Talent Discovery
Talent Acceleration
Digital Innovation
Start-Up Acceleration

SKILLASSURE
Inspiring excellence
A COMPLETE END TO END DIGITAL ECOSYSTEM FOR FUTURE SKILLS, INNOVATION, AND ENTREPRENEURSHIP.

TECH JOBS

01 TALENT DISCOVERY
02 TALENT INCUBATION
03 FUTURE DIGITAL SKILLS
04 DIGITAL INNOVATION
05 STARTUP LAUNCHPAD
06 TECH STARTUPS

Our partners

Berkeley
University of California
SUMERU

PRATIAN GLOBAL INNOVATION CAMPUS

Our 60,000 sqft. Innovation Campus in Whitefield, Bangalore.
5 steps to a great career

01 | DISCOVERI PROGRAM
02 | DISCOVERI ASSESSMENT
03 | CAREER LAUNCHPAD
04 | SKILLASSURE SPECIALIZATION PROGRAM
05 | EMPLOYMENT & ENTREPRENEURSHIP

‘12 Most Sought After’ Job Profiles to choose from.
Consult our Expert Panel on Career Planning & Program Selection.
Benefit from our DIGITAL INNOVATION EXPERTISE

1. Work with **real software professionals** from our project teams – BA, UX, UI, DevOps, Backend, Data, AI, IOT, AR, QA in our Global Development Centre.

2. Hands-On Experience of all aspects of SDLC and a **Live Engineering Environment**.

3. Learn from **Global Thought Leaders and Expert Trainers**.

Industry 4.0 & other niche technologies
Learn from the best mentors in the industry

Dr. Nawtej Dosanjh, Former Global Dean, Hult Business School

Dr. Dave Richards, Co-founder, MIT Innovation Lab

Kurt Halhbeck, Co-founder Spiderlogic, USA

Dr. Ikhlq Sidhu, Chief Scientist, Berkeley University

Saumen Chakraborthy, M.D., Sumeru Ventures, A USD 1 Billion Tech Fund

Dr. SS Iyengar, AI Scientist, FIU, USA

Prashanth Prakash, Partner, Accel Partners

Subramanian Sivakumar, Digital Innovation Expert & CEO, Pratian Technologies
Learn from the best mentors in the industry

Mentors
Over 250 globally acclaimed mentors

Expertise
Over 50,000 techies mentored

Team
A team of 100 super techies

Amar Gowda,
Azure Cloud Expert,
Microsoft HQ,
Seattle, USA

Krishna Kumar,
Data Scientist & CTO,
Pratian Technologies

Mike Ortega,
Digital Business Expert &
CEO, Petzey Inc, USA

Priyanka Grover,
Digital Healthcare Expert
COO, Pratian Technologies
Our current focus areas

- AI & DATA SCIENCE
- DEVOPS & CLOUD
- UI FRAMEWORKS
- BIG DATA ENG.
- SYSTEMS & EMBEDDED
- ENTERPRISE APPLICATION DEV.
- BLOCK CHAIN
- BUSINESS INTELLIGENCE & ANALYTICS
Artificial Intelligence & Data Science

- Machine Learning
- Deep Learning
- Neural Networks
- Autonomous Systems
- Pattern Recognition
- Recommendation System
- Chatbots
- Real Time Emotion Analytics
- Virtual Companions
- Real time universal translation
- Thought controlled gaming
- Computer Vision
- Next gen cloud robotics
- Autonomous surgical robotics
- Robotic Personal Assistants
- Cognitive Cybersecurity
- Neuromorphic computing
- Natural Language Processing
1. Data Science

I. The Data Science Eco System
   1. Landscape, Tools and Technologies

II. Programming/Scripting
   2. R Programming Essentials
   3. Python Programming Essentials

III. Database Development
   4. SQL Programming
   5. Modelling and Design
   6. No SQL Databases

IV. Data Management
   7. Data Acquisition
   8. Data Cleaning
   9. Transformation

V. Core Data Science
   10. Mathematics
   11. Statistics
   12. Data Visualization

VI. AI for Data Science
   13. Machine Learning
   14. Deep Learning
   15. Platform – Tensor Flow, AzureML

Probability
   Distributions
   Finance
   Combinatorics
   Bayesian Inference
   Statistics
   Data Science
   Statistics
   Descriptive Statistics
   Inferential Statistics
   Confidence Intervals
   Hypothesis Testing
   Advanced Statistical Methods
   Linear Regression
   Logistic Regression
   Cluster Analysis
   K-Means Clustering
   Mathematics Matrices
   Scalars
   Vectors
   Linear Algebra

Certified Data Science Specialist (CDSS)
Duration: 960 Hours
Full time: 6 months

Certified Data Science Innovator (CDSI)
Duration: 1440 Hours
Full time: 9 months
2. Artificial Intelligence

I. The AI Ecosystem
   1. Landscape, Tools and Technologies

II. Programming/Scripting
   2. R Programming Essentials
   3. Python Programming Essentials

III. Database Development
   4. SQL Programming
   5. Modelling and Design
   6. No SQL Databases

IV. Data Management
   7. Data Acquisition
   8. Data Cleaning
   9. Transformation

V. Core Data Science
   10. Mathematics
   11. Statistics
   12. Data Visualization

   • VI. Machine Learning for AI
     • 13. Data Preparation
     • 14. Feature Engineering
     • 15. Machine Learning
     • 16. Platform – Tensor Flow, AzureML
     • 17. Deep Learning
     • 18. NLP

   • VII. AI Engineering
     • 19. Applied AI
     • 20. AI Ops
     • 21. AI Integration

   • VIII. Other Technologies
     • 22. RPA
     • 23. Computer Vision
     • 24. Audio Processing

Certified Artificial Intelligence Specialist (CAIS)
Duration: 960 Hours
Full time: 6 months

Certified Artificial Intelligence Innovator (CAII)
Duration: 1440 Hours
Full time: 9 months
Big Data Engineering
3. Big Data Engineering

I. The Big Data Engineering Eco System
   1. Landscape, Tools and Technologies

II. Programming/Scripting
   2. R Programming Essentials
   3. Python Programming Essentials

II. Database Development
   2. SQL Programming
   3. Modelling and Design
   4. No SQL Databases
   5. Administration

III. Data Management & ETL
   6. Data Acquisition
   7. Data Cleaning
   8. Transformation
   9. Quality and Compliance
  10. Integration
  11. Reporting

IV. Data Warehouse Management
   12. Data Warehousing
   13. Data Marts and Models
   14. Data Analysis and Storage
   15. Data Warehouse Administration

V. Big Data
   16. Batch Processing
   17. Stream Processing
   18. Cloud Architecture & Integration

Certified Big Data Specialist (CBDS)
Duration: 960 Hours
Full time: 6 months

Certified Big Data Innovator (CBDI)
Duration: 1440 Hours
Full time: 9 months
4. Data Ops Engineer

I. The Data Ops Ecosystem
   1. Landscape, Tools and Technologies

II. Programming/Scripting
   2. Java Programming Essentials
   3. Python Programming Essentials

II. Database Development
   4. SQL Programming
   5. Modelling and Design
   6. No SQL Databases
   7. Administration

III. Data Management & ETL
   8. Data Acquisition
   9. Data Cleaning
   10. Transformation
   11. Quality and Compliance
   12. Integration
   13. Reporting

IV. Data Orchestration
   14. Automation
   15. Core AI
   16. Big Data Tech

V. Data Orchestration
   17. Cloud Engineering
   18. Job Deployment
   19. Monitoring
   20. Testing

VI. Production Ops
    17. Cloud Engineering
    18. Job Deployment
    19. Monitoring
    20. Testing

Certified Data Ops Specialist (CDOS)
Duration: 960 Hours
Full time: 6 months

Certified Data Ops Innovator (CDOI)
Duration: 1440 Hours
Full time: 9 months
Business Intelligence & Data Analytics
5. Data Analyst

I. The Data Analytics Eco System
   1. Landscape, Tools and Technologies

II. Programming/Scripting
   2. R Programming Essentials
   3. Python Programming Essentials

III. Database Development
   4. SQL Programming
   5. Modelling and Design
   6. No SQL Databases

III. Data Management
   7. Data Acquisition
   8. Data Cleaning
   9. Transformation

IV. Core Data Analytics
   10. Statistics
   11. Data Mining
   12. Automation Analytics
   13. Regression/Classification
   14. Segmentation/Clustering
   15. Data Visualization

Certified Data Analytics Specialist (CDAS)
Duration: 960 Hours
Full time: 6 months

Certified Data Analytics Innovator (CDAI)
Duration: 1440 Hours
Full time: 9 months
6. Business Intelligence

I. The BI Eco System
   1. Landscape, Tools and Technologies

II. Programming/Scripting
   2. R Programming Essentials
   3. Python Programming Essentials

III. Database Development
   4. SQL Programming
   5. Modelling and Design
   6. No SQL Databases

III. Data Management
   7. Data Acquisition
   8. Data Cleaning
   9. Transformation

IV. Core BI
   10. Business Intelligence
   11. User Experience
   12. Modelling

13. Analytics
14. Visualization & Tableau
15. Forecasting

VI. Interoperability & Integration
   16. Web Integration
   17. Mobile Integration
   18. Cloud Integration

Certified Business Intelligence Specialist (CBIS)
Duration: 960 Hours
Full time: 6 months

Certified Business Intelligence Innovator (CBII)
Duration: 1440 Hours
Full time: 9 months
Blockchain Labs

- Hyperledger
- Inter ledger
- Crypto currency
- Smart Contracts
- Public, Private & Hybrid Block chain
7. Block chain

I. The Blockchain Eco System
   1. Landscape, Tools and Technologies

II. System Essentials
   2. Operating System
   3. Hardware Essentials
   4. Software Essentials
   5. Network Essentials

III. Scripting and Commands
   6. Shell Scripting
   7. Node Essentials

IV. Business Modelling
   8. Language Essentials
   9. Business Network

V. Frameworks and API
   10. Hyper Ledger Framework
   11. Azure Blockchain
   12. IBM Blockchain

VI. Database Development
   13. Couch DB Essentials
   14. Mongo DB Essentials

VII. Crypto Currency
   15. Bitcoin Essentials
   16. Distributed Transactions
   17. Data Mining
   18. Ethereum Framework

VIII. Security and Compliance
   19. Security & Encryption
   20. Standards and Regulations

IX. Deployment & Architecture
   21. Containerization and Scale
   22. Architecture and Design

Certified Block Chain Specialist (CBCS)
Duration: 960 Hours
Full time: 6 months

Certified Block Chain Innovator (CBCI)
Duration: 1440 Hours
Full time: 9 months
UI Programming & UX
8. React – MERN Stack

I. The MERN Eco System
   1. Landscape, Tools and Technologies

II. Programming Essentials
   2. Node Essentials

III. UI Design
   3. HTML 5
   4. CSS 3

IV. JavaScript Interactive Programming
   5. JavaScript Essentials
   6. ECMA Standards

V. TypeScript
   7. Modular Programming

VI. UI with Framework
   8. Framework Essentials
   9. Components and Architecture
  10. Services and Integration
  11. Testing with React

VII. Database Development
   12. SQL Programming
   13. Mongo DB
   14. Firebase Essentials

VIII. Node for Web
   15. Components and Architecture
   16. Services and Integration

IX. React as Platform
   17. Customization and Scale
   18. React with Mobile

Certified React MERN Specialist (CRMS)
Duration: 960 Hours
Full time: 6 months

Certified React MERN Innovator (CRMI)
Duration: 1440 Hours
Full time: 9 months
9. Angular – MEAN Stack

I. The MEAN Eco System
   1. Landscape, Tools and Technologies

II. Programming Essentials
   2. Node Essentials

III. UI Design
   3. HTML 5
   4. CSS 3

IV. JavaScript Interactive Programming
   5. JavaScript Essentials
   6. ECMA Standards

V. TypeScript
   7. Modular Programming

VI. UI with Framework
   8. Framework Essentials
   9. Components and Architecture
   10. Services and Integration
   11. Testing with Angular

VII. Database Development
   12. SQL Programming
   13. Mongo DB
   14. Firebase Essentials

VIII. Node for Web
   15. Components and Architecture
   16. Services and Integration

IX. Angular as Platform
   17. Customization and Scale
   18. Angular with Mobile

Certified Angular MEAN Specialist (CAMS)
Duration: 960 Hours
Full time: 6 months

Certified Angular MEAN Innovator (CAMI)
Duration: 1440 Hours
Full time: 9 months
10. DevOps Engineering

I. The DevOps Eco System
   1. Landscape, Tools and Technologies

II. System Essentials
   2. Operating System
   3. Hardware Essentials
   4. Software Essentials
   5. Installation and Setup

III. Scripting for Automation
   6. Python Programming
   7. Unix Shell Scripting

IV. Engineering Environment
   8. Virtualization
   9. Source Code Management
   10. CICD Pipeline

V. Containerization
   11. Dockers and Containers
   12. Clustering - Kubernetes

VI. Cloud Ops
   13. AWS Essentials
   14. Azure Essentials

VII. Other Tech
   15. Security with Ops
   16. Performance Monitoring

Certified DevOps Engineering Specialist (CDES)
Duration: 960 Hours
Full time: 6 months

Certified DevOps Engineering Innovator (CDEI)
Duration: 1440 Hours
Full time: 9 months
11. Java EE

I. The Java Eco System
   1. Landscape, Tools and Technologies

II. Core Java Programming
   2. OO Programming
   3. Language Features
   4. Database Programming
   5. J2EE Web Programming

III. Database Development
   6. SQL Programming
   7. Modelling and Design
   8. No SQL Databases

IV. Product Design and UX
   9. Product Design Essentials
   10. UX Design

V. UI Programming
   11. Dynamic Web Programming
   12. ECMA Scripting
   13. Angular/React

VI. Framework and APIs
   14. Hibernate and JPA
   15. Spring - Core, MVC and Boot
   16. Web Services : Restful APIs

VII. Architecture and Design
   17. Design Patterns
   18. Architecture Centric Approach

VIII. Special Attributes Programming
   19. Performance Engineering
   20. Security & Encryption

IX. Cloud Tech
   21. AWS Integration
   22. Third Party Components Integration

IX. DevOps & Engineering Environment
   23. SCM & Code Quality Analysis
   24. CICD & CICT Essentials
   25. Containerization and PLM

Certified Enterprise Java Specialist (CEJS)
Duration: 960 Hours
Full time: 6 months

Certified Enterprise Java Innovator (CEJI)
Duration: 1440 Hours
Full time: 9 months
Systems Programming
12. Linux Systems Programming

I. The Systems Programming Ecosystem
   1. Landscape, Tools and Technologies

II. Unix / Linux
   2. Unix / Linux OS Commands
   3. Unix / Linux Shell Programming
   4. Unix / Linux Operating System Internals

III. Programming
   5. Assembly
   6. C
   7. Data Structures & Algorithms
   8. C++
   9. OO Design & Patterns

IV. Engineering Environment
   10. Development tools - gdb, valgrind, gcov, gprof, doxygen, compiler, linker
   11. DevOps - CI, CD, CT, git
   12. Testing - CppUnit, google test

V. Frameworks
   13. UI - QT
   14. Database Programming & Native Drivers

VI. Unix Systems Programming
   15. Fundamental Concepts
   16. System Programming Concepts
   17. File I/O
   18. Processes
   19. Memory
   20. Users, Groups and Process Credentials
   21. System and Process Information
   22. I/O Buffering
   23. File Systems
   24. ACL
   25. Signals and Handlers
   26. Timers and Sleep
   27. Process Creation and Termination
   28. Threads
   29. Process Priorities and Scheduling
   30. Secured and Privileged Programs
   31. Shared Libraries
   32. IPC
   33. Memory Mapping and VM Operations
   34. Network Programming: Sockets
   35. Alternate I/O Models

Certified Systems Programming Specialist (CEJS)
Duration: 960 Hours
Full time: 6 months

Certified Systems Programming Innovator (CEJI)
Duration: 1440 Hours
Full time: 9 months
Our Integrated Learning Model

<table>
<thead>
<tr>
<th>Competencies</th>
<th>AI &amp; Data Science</th>
<th>DevOps</th>
<th>UI Frameworks</th>
<th>Big Data Eng.</th>
<th>Systems &amp; Embedded</th>
<th>Enterprise Developer</th>
<th>Block Chain</th>
<th>BI &amp; Analytics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code Analysis</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Solution Design</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Coding</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DevOps</td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UI / UX</td>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Data Mgt.</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>Data Science</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Accelerated learning based on multiple Technical Competencies for each job role.
SkillAssure Competency Development Model

Technical

<table>
<thead>
<tr>
<th>Competency</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding</td>
<td>4.0</td>
</tr>
<tr>
<td>Algorithm</td>
<td>3.5</td>
</tr>
<tr>
<td>Testing</td>
<td>3.0</td>
</tr>
<tr>
<td>Data Management</td>
<td>3.5</td>
</tr>
<tr>
<td>Data Visualization</td>
<td>4.0</td>
</tr>
<tr>
<td>User Experience</td>
<td>4.5</td>
</tr>
<tr>
<td>UI</td>
<td>4.5</td>
</tr>
<tr>
<td>Tool Dexterity</td>
<td>4.0</td>
</tr>
<tr>
<td>Digital Quotient</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Behavioral

<table>
<thead>
<tr>
<th>Competency</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awareness</td>
<td>3.0</td>
</tr>
<tr>
<td>Creativity</td>
<td>3.5</td>
</tr>
<tr>
<td>Non Assumptive</td>
<td>2.0</td>
</tr>
<tr>
<td>Listening</td>
<td>2.5</td>
</tr>
<tr>
<td>Communication</td>
<td>2.0</td>
</tr>
<tr>
<td>Written</td>
<td>2.5</td>
</tr>
<tr>
<td>Time Mgt</td>
<td>3.0</td>
</tr>
<tr>
<td>Collaboration</td>
<td>3.5</td>
</tr>
<tr>
<td>Drive for results</td>
<td>3.0</td>
</tr>
<tr>
<td>Planning</td>
<td>3.0</td>
</tr>
<tr>
<td>Problem Solving</td>
<td>2.5</td>
</tr>
<tr>
<td>Interpersonal</td>
<td>3.5</td>
</tr>
<tr>
<td>Action oriented</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Overall 3.85

Professional

<table>
<thead>
<tr>
<th>Competency</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus. Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>Req. Eng.</td>
<td>3.5</td>
</tr>
<tr>
<td>System Analysis</td>
<td>3.0</td>
</tr>
<tr>
<td>Design</td>
<td>4.0</td>
</tr>
<tr>
<td>Solutioning</td>
<td>3.0</td>
</tr>
<tr>
<td>Process orientation</td>
<td>4.0</td>
</tr>
<tr>
<td>Learning agility</td>
<td>4.0</td>
</tr>
<tr>
<td>Dealing with ambiguity</td>
<td>3.0</td>
</tr>
<tr>
<td>Presentation</td>
<td>3.5</td>
</tr>
<tr>
<td>Task Breakdown</td>
<td>3.0</td>
</tr>
<tr>
<td>Excellence</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Overall 3.45

LEARNING BASED ON 45 COMPETENCIES
TECHNICAL 12, BEHAVIORAL 13, PROFESSIONAL 11

Our 360 degree approach makes SkillAssure trained professionals among the most sought after by the industry.
Our target companies

Over 150+ Top Innovation and Product Companies looking for Industry 4.0 skills

<table>
<thead>
<tr>
<th>Pay Package</th>
<th>Count of Companies</th>
<th>% Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 to 6 lacs</td>
<td>63</td>
<td>41%</td>
</tr>
<tr>
<td>6 to 10 lacs</td>
<td>83</td>
<td>54%</td>
</tr>
<tr>
<td>No upper limit</td>
<td>9</td>
<td>6%</td>
</tr>
<tr>
<td>Grand Total</td>
<td>155</td>
<td>100%</td>
</tr>
</tbody>
</table>

CTC Bands and Distribution
Our Clientele

“It has been an enriching and longstanding journey together. Your interest in helping us create robust learning solutions has resulted in an improved quality of our learning programs.”

Learning and Development  
**Philips India**

“Are we hiring freshers? Get Pratian to train them!!”

“Hire for my team if we are going with Pratian for training!”

Learning and Development  
**Ness Technologies**

“We are very happy with the results that we are seeing for the last few years. The engineers trained by SkillAssure have been exceeding all expectations of the delivery managers.”

APAC R&D Head  
**Amadeus Software Labs**
A team of cohorts pursuing their Berkley Program for Digital Innovation

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>#TRAINEES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mindtree, Ness</td>
<td>2,200</td>
</tr>
<tr>
<td>HCL, GE</td>
<td>900</td>
</tr>
<tr>
<td>Amadeus</td>
<td>800</td>
</tr>
<tr>
<td>Siemens</td>
<td>800</td>
</tr>
<tr>
<td>Eurofins</td>
<td>300</td>
</tr>
<tr>
<td>TESCO</td>
<td>150</td>
</tr>
<tr>
<td>HP, Applied Materials</td>
<td>180</td>
</tr>
<tr>
<td>IQVIA</td>
<td>200</td>
</tr>
<tr>
<td>Oracle</td>
<td>200</td>
</tr>
<tr>
<td>Accenture</td>
<td>200</td>
</tr>
<tr>
<td>AllState, Manhattan</td>
<td>120</td>
</tr>
<tr>
<td>Others</td>
<td>1,500</td>
</tr>
</tbody>
</table>

SkillAssure trained professionals are among the most sought after by the industry.
TALENT ACCELERATOR

98.6% of the trainees in our Talent Accelerator are hired by leading Global IT companies.

- Rapidly acquire high-end technology skills, behavioral and professional competencies needed for deployability into projects.

- Interact with mentors from the industry gaining expert insights into building products, platforms and solutions for the future.

- Collaborate with peers from across the world.
Industry Recognized SkillAssure Certification Programs

SkillAssure Certified Specialist (CS)

**Duration: 960 Hours**

- Full time: 6 months
- Part time: 9 months

- Hands On Labs: 80 Challenges
- Case Studies: 12 Real World Problems
- Learning Sessions with Mentors: 3 Months
- Project Sprints: 1 Month at the Pratian Global Development Centre
- On Client Site Internship: 2 Month at the Client Site

*100% Guaranteed Job*

Certified Specialist Programs

- Certified Data Science Specialist (CDSP)
- Certified Artificial Intelligence Specialist (CAIS)
- Certified Big Data Specialist (CBDS)
- Certified Data Ops Specialist (CDOS)
- Certified Data Analytics Specialist (CDAS)
- Certified Business Intelligence Specialist (CBIS)
- Certified Block Chain Specialist (CBCS)
- Certified React MERN Specialist (CRMS)
- Certified Angular MEAN Specialist (CAMS)
- Certified DevOps Engineering Specialist (CDES)
- Certified Enterprise Java Specialist (CEJS)
- Certified Systems Programming Specialist (CSPS)

*Being a Certified Specialist will make you the most sought-after young talent for hiring by the best global companies.*
Sumeru Berkeley Innovation Programs

**Sumeru Berkeley Certified Innovator (CI)**

**Duration: 1,440 Hours**
- Full time: 9 months
- Part time: 12 months

- Hands On Labs: 80 Challenges
- Case Studies: 12 Real World Problems
- Learning Sessions with Mentors: 3 Months
- Project Sprints: 3 Months at the Pratian Global Development Centre
- Digital Innovation: 3 Months in the Innovation Accelerator

**Certified Innovator Programs**
- Certified Data Science Innovator (CDSI)
- Certified Artificial Intelligence Innovator (CAII)
- Certified Big Data Innovator (CBDI)
- Certified Data Ops Innovator (CDOI)
- Certified Data Analytics Innovator (CDAI)
- Certified Business Intelligence Innovator (CBII)
- Certified Block Chain Innovator (CBCI)
- Certified React MERN Innovator (CRMI)
- Certified Angular MEAN Innovator (CAMI)
- Certified DevOps Engineering Innovator (CDEI)
- Certified Enterprise Java Innovator (CEJI)
- Certified Systems Programming Innovator (CSPI)

*Make a pitch for your startup idea showcasing your product at the end of 9 months.*

*Opportunity to get a seed capital of INR 10.0 lacs to INR 3.0 Crores.*
We value your time