



# PG DIPLOMA IN BLOCKCHAIN TECHNOLOGY

We provide an extensive training program covering Blockchain Technology and Full-Stack Development. Throughout this duration, chosen candidates will receive thorough instruction to master both front-end and backend web development, equipping them to construct decentralized applications from start to finish. Program participants will engage in hands-on learning by working on actual blockchain projects during guaranteed internships, acquiring valuable practical skills that augment their job prospects.

Upon successful program completion, participants will gain access to job interview opportunities, easing their transition into fulfilling careers within Blockchain and Web3 technology.

# Program Highlights:

- The focus is on Hands-on Sessions
- Experience in Live Blockchain Projects
- Exposure to Industry Use Cases
- Internship in reputed Web3 companies along with the program

### What You'll Learn

- Web Development (Full Stack) with Emphasis on Web3.
- Public Blockchains –Ethereum,
   Decentralized applications, Smart contracts, using Developer Tools and IDEs, Network administration.
- Permissioned Blockchains –
   Decentralized applications,
   Network administration,
   Hyperledger and related projects.
- Internship and Capestone Project towards end of the Training



# Why Learn Blockchain & Web 3

Blockchain and Web3 represent a significant shift in how data is stored, and transactions are conducted. By learning about these technologies, individuals can position themselves at the forefront of future innovation.

The demand for professionals with blockchain and Web3 expertise is rapidly growing across various industries, including finance, healthcare, supply chain management, and more. Companies are actively seeking individuals who understand these technologies to help them navigate the evolving digital landscape.

The job market for blockchain and Web3 professionals is flourishing, offering diverse and rewarding career paths. From blockchain developers and architects to smart contract engineers and decentralized application (DApp) developers, there are ample opportunities for individuals with the right skills and knowledge.



# **OUR VISION**

Our vision is to empower individuals with the knowledge, skills, and accreditation necessary to become proficient architects in blockchain technology. We aim to cultivate a community of highly competent professionals who are capable of designing, implementing, and managing blockchain solutions that drive innovation, transparency, and efficiency across various industries.

Our program contains latest industry trends, best practices, and real-world case studies to ensure that participants gain practical insights and expertise.

### PITCH YOUR JOB ROLES

The Certified Blockchain Architect Program will help you to land on the following industry job roles:

- BLOCKCHAIN DEVELOPER
- BLOCKCHAIN ANALYST
- BLOCKCHAIN ARCHITECT
- BLOCKCHAIN QUALITY ENGINEER
- BLOCKCHAIN CONSULTANT
- COMMUNITY MANAGER ..etc.

### CONTACT

KERALA BLOCKCHAIN ACADEMY
IIITM-K BUILDING, TECHNOPARK CAMPUS, TVM
kba.ai I +91 6238 210 114



# Our Priority is Quality

Our certification will serve as a trusted benchmark for employers and organizations seeking blockchain professionals.

We create a dynamic learning community where participants can engage with expert instructors, collaborate with industry experts, and access resources that facilitate continuous learning and professional growth.