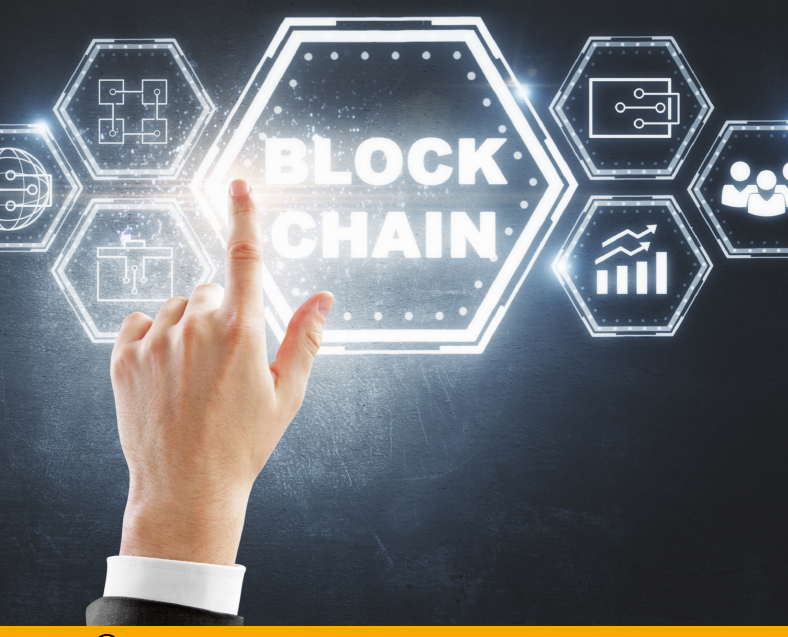


TRAINING FOR **BLOCK CHAIN TRAINING**

- Advanced skills in Block chain







ABOUT US

Welcome to Pertecnica, your gateway to skill elevation! We specialize in providing targeted training for employees, equipping them with the tools to excel in their roles. Our expert-led programs ensure a seamless blend of theory and practical application, fostering continuous growth. At Pertecnica, we don't just train; we empower professionals for success in today's fast-paced work landscape.









SPECIALIZED TRAINING PROGRAMS

- for Block chain

Through hands-on sessions and immersive coursework, Pertecnica ensures participants grasp the intricacies of Blockchain, empowering them to conceptualize and develop innovative solutions. With a focus on real-world applications across industries, our training cultivates expertise in harnessing the potential of Blockchain, enabling participants to spearhead transformative changes in the digital ecosystem. Embrace Pertecnica's Blockchain training to unlock new possibilities and become proficient in navigating the decentralized future of IT and software development.

Employee Trainings for Block chain

Introduction to Blockchain Technology

Ideal for beginners, these courses cover the basic principles of blockchain, how it works, its key features like decentralization and immutability, and an overview of its applications.

Blockchain Development and Programming

Focused on developing blockchain applications, these courses typically cover blockchain programming languages such as Solidity for Ethereum, or how to develop on other blockchain platforms like Hyperledger or EOS.

Smart Contracts Development

Courses on creating smart contracts, which are self-executing contracts with the terms of the agreement directly written into code, primarily focusing on platforms like Ethereum.







Cryptocurrency and Blockchain:

Training on the intersection of blockchain and cryptocurrencies, including how to develop, trade, and manage cryptocurrencies.





Blockchain for Business:

Tailored for business professionals. these courses focus on how blockchain can be applied in various business contexts, including supply finance, and healthcare.

Decentralized Applications (DApps) Development:

Focused on building decentralized applications on blockchain platforms, covering both front-end and back-end development aspects.





Blockchain Security:

7th Floor, Dega Towers,

Courses on the security aspects of blockchain technology, including cryptography basics, network security, and best practices for securing blockchain applications.



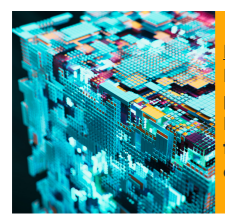




Blockchain and Regulation:

Training on the legal and regulatory aspects of blockchain, covering topics like compliance, data privacy, and the legal implications of smart contracts and cryptocurrencies.





Blockchain Platforms Deep Dive: In-depth courses on specific blockchain platforms, such as Ethereum, Hyperledger Fabric, or Cardano, covering their unique features, consensus mechanisms, and development tools.

Advanced Blockchain Topics:

Advanced courses covering topics like blockchain scalability solutions, crosschain technology, and blockchain consensus algorithms.





Blockchain Project Management:
Focusing on managing blockchain
projects, including planning, execution,
risk management, and deployment of
blockchain solutions.





Blockchain and Data Analytics:

Courses on integrating blockchain with data analytics tools and techniques, to analyze blockchain transaction data and gain insights.



Why Choose Pertecnica Engineering?

- Expertise & Relevant Experience: We have in-depth expertise
 in the specific subject matter and relevant industry
 experience. This ensures that the training is not only
 theoretically sound but also practically applicable to realworld scenarios in the company's specific field.
- <u>Customization and Relevance of Content:</u> Our tailored programs that align with the company's objectives, culture, and the specific skill gaps of the employees are highly valued.
- Measurable Outcomes and ROI: Our training will lead to tangible improvements in employee performance and productivity, thereby offering a strong return on investment (ROI).
- Flexibility & Innovative Delivery Methods: Flexibility in terms of scheduling, format (in-person, online, hybrid), and adaptability to different learning styles. We offer innovative and engaging training methods that keep employees motivated and facilitate effective learning.



