

TRAINING FOR **SOFTWARE AS SERVICE**

- Advanced skills in Software as service





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 Software as service

Through a blend of theoretical knowledge and practical applications, Pertecnica equips professionals with the expertise needed to navigate the complexities of SaaS models, fostering proficiency in creating scalable, user-centric software offerings. With a focus on industry best practices and emerging trends, our training empowers participants to harness the potential of SaaS, ensuring they are adept at designing innovative, cloud-based solutions that redefine the landscape of IT and software development. Embark on a transformative learning journey with Pertecnica, and elevate your skills in Software as a Service to spearhead success in the digital era.

Employee Trainings for Software as service

Software
Development
Fundamentals

Ideal for beginners, covering basic concepts of software development, programming languages, and the software development lifecycle (SDLC).

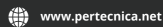
Advanced Software Engineering Techniques

For more experienced professionals, focusing on advanced topics such as software architecture, design patterns, and system engineering principles.

Agile and Scrum Methodologies

Training in Agile
development
methodologies and
Scrum practices,
focusing on iterative
development, team
collaboration, and
efficient project
management.







DevOps Training:

Courses on DevOps practices, including continuous integration and continuous delivery (CI/CD), automation, and collaboration between software development and IT operations.





Cloud Computing and Software as a Service (SaaS):

Focused on cloud-based software development and delivery models, including understanding cloud platforms (AWS, Azure, Google Cloud) and developing SaaS applications.

Software Testing and Quality Assurance:

Courses on software testing methodologies, test automation, performance testing, and ensuring software quality.





Full Stack Development:

7th Floor, Dega Towers,

Training in full-stack development, covering both front-end and back-end technologies, frameworks, and languages.





Mobile App Development:

Focused on developing applications for iOS and Android platforms, covering native and cross-platform development tools and techniques.





UI/UX Design for Software:

Courses on user interface and user experience design principles for software, including wireframing, prototyping, and user testing.

Data Science and Analytics in Software: Training in integrating data science and analytics into software development, including using machine learning algorithms, data mining techniques, and big data technologies.





Cybersecurity in Software Development: Courses focusing on integrating cybersecurity practices into software development, covering secure coding, encryption, and data protection.







Emerging Technologies in Software:
Advanced courses on the latest trends and emerging technologies in software, such as blockchain, artificial intelligence, Internet of Things (IoT), and virtual/augmented reality.



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 real-world 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.
- <u>Measurable Outcomes and ROI</u>: Our training will lead to tangible improvements in employee performance and productivity, thereby offering a strong return on investment (ROI).
- <u>Flexibility & Innovative Delivery Methods:</u> 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.

