

TRAINING FOR MOBILE TECHNOLOGIES

- Advanced skills in Mobile technologies



+91 7842430123

contact@pertecnica.in



7th Floor, Dega Towers,
Rajbhavan Road, Hyderabad



www.pertecnica.net

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.



+91 7842430123

contact@pertecnica.in



7th Floor, Dega Towers,
Rajbhavan Road, Hyderabad



www.pertecnica.net

SPECIALIZED TRAINING PROGRAMS

- for Mobile technologies

Pertecnica Engineering stands at the forefront of exceptional software training in India, with a prime focus on delivering unparalleled expertise in Mobile Technologies. Our tailored employee training programs are meticulously crafted to empower professionals with the latest advancements in mobile app development, frameworks, and technologies.

Through hands-on modules and comprehensive coursework, Pertecnica equips participants with the skills essential for thriving in the dynamic world of mobile application development.

Employee Trainings for Mobile technologies

Introduction to Mobile App Development	iOS App Development with Swift	Android App Development with Java/Kotlin
Ideal for beginners, these courses cover the basics of developing mobile applications, including understanding different mobile platforms (iOS, Android), and basic programming concepts.	Focused on Apple's iOS platform, these courses teach how to develop apps using Swift, Apple's programming language, and cover the use of tools like Xcode and interface builder.	Training in developing Android apps using Java or Kotlin, covering Android SDK, Android Studio, and essential APIs for Android.



Cross-Platform Mobile Development:
Courses on using frameworks like React Native, Flutter, or Xamarin for developing applications that can run on both iOS and Android from a single code base.

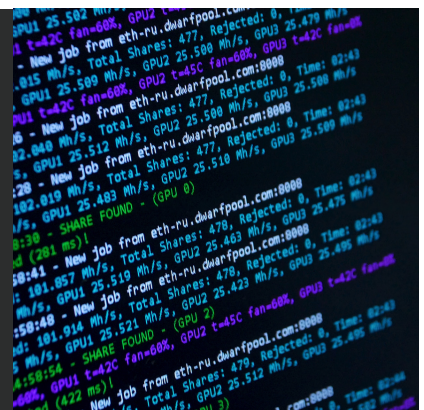


Mobile User Interface and User Experience Design:

Focusing on designing effective and user-friendly mobile interfaces, covering principles of mobile UI/UX design, prototyping, and user testing.

Advanced Mobile Programming Techniques:

Advanced courses covering complex aspects of mobile app development such as asynchronous programming, memory management, and using advanced APIs.



Mobile App Security:

Training in securing mobile applications, including topics like encryption, secure data storage, and securing network communications.



Mobile Analytics and Performance

Optimization:

Courses on integrating analytics in mobile apps, understanding user behavior, and optimizing app performance for a better user experience.



Integrating APIs and Cloud Services in Mobile Apps:

Training in using web APIs and cloud services to enhance the functionality of mobile applications, such as adding payment gateways, social media integration, or cloud data storage.

Augmented Reality (AR) and Virtual Reality (VR) in Mobile Apps:

Focused on developing AR and VR experiences for mobile devices, using tools like ARKit for iOS and ARCore for Android.



IoT and Mobile Apps:

Training on integrating Internet of Things (IoT) technologies with mobile applications, such as developing apps to control IoT devices or collect data from sensors.



App Store Optimization and Marketing:
Courses on strategies for effectively marketing mobile apps, optimizing app store listings, and understanding the app store algorithms to increase app visibility and downloads.



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.
- **Customization and Relevance of Content:** 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.

