

About Us

Who are we?

Apxor Technology Solutions is a leading provider of product intelligence and user engagement solutions, enabling companies to optimize mobile app experiences by leveraging data-driven insights. We specialize in creating personalized user journeys, offering real-time user analytics, and helping businesses enhance app retention and engagement.

Founded in 2015, Apxor has quickly become a trusted partner for app-centric industries like e-commerce, fintech, and edtech, enabling them to build customer-centric solutions

Why join us?

- Be part of a fast-growing company with opportunities for rapid career growth.
- Work on exciting challenges and create impactful solutions that enhance mobile, web app user experiences.
- Collaborate with a talented, dynamic, and passionate team in a vibrant environment.

If you're passionate about building high-performance products and shaping the future of user engagement technology, apply now and become a part of Apxor's exciting journey!

Job Description

As a Software Developer at Apxor, you will play a crucial role in building and maintaining our core product features and infrastructure. You will collaborate with cross-functional teams to create robust, scalable, and reliable software solutions, driving both product and user success.

Title: Associate Software Engineer

Experience: Fresher

Employment Type: 6 to 8 months paid internship followed by Permanent / Full Time

Key Responsibilities:

- Develop & Test Backend APIs: Design and implement backend APIs to support core product functionalities.
- Frontend Application Development: Build and maintain user-facing applications, ensuring seamless and responsive user interfaces.
- **Reusable Code:** Write clean, efficient, and reusable code for both backend and frontend systems to enable future scalability.
- Optimization: Ensure the application is optimized for maximum speed, security, and scalability.
- **DevOps Environment:** Contribute to building and maintaining CI/CD pipelines, working in a DevOps environment to streamline the software development lifecycle.
- **Testing & Quality Assurance:** Develop automated tests to ensure reliability and stability of applications.

Skills & Qualifications:

- Education: Bachelor's degree in Computer Science, Engineering, or related technical field.
- Logical Thinking and Problem-Solving: Strong problem-solving skills with the ability to break down complex issues into manageable solutions.
- Good Computer Science Fundamentals: Solid understanding of computer science concepts such as algorithms, data structures, and object-oriented programming.
- **Debugging Skills:** Ability to diagnose and resolve software issues efficiently.
- Quick Learner: Ability to learn new technologies and frameworks quickly and adapt to new challenges.
- Good Communication Skills: Strong verbal and written communication skills, with the ability to collaborate effectively with team members.
- Backend Programming Knowledge: Knowledge of backend programming languages such as Python, Java, Golang or Node.js is a plus.
- JavaScript Knowledge: Familiarity with JavaScript and frontend frameworks (like React, Angular) is beneficial.

FAQ:

Branch: CS/IT or any self-driven computer science enthusiast.

Location: Andhra Pradesh/Tamilnadu

Bond: Applicable