Apoorv Pandey

<u>LinkedIn</u> | □ (+91) 9992897076 | ⊕ <u>LinkTree</u> | Mapoorvpandey111@gmail.com | O GitHub

Skills

- Java | Dart | Kotlin | Android SDK | Android OS | SQLite | Firebase | iOS | Flutter | XCode | Android Studio | Visual Studio | FCM | Git
- Github | GitLab | BitBucket| App Store Connect | Google Play Console | Unit Testing | Bloc | MVVM | MVC | MVP | Project Management|
- Rest APIs | JSON | XML | GraphQL | Software Development | Sockets | English and Hindi All professional proficiency or above

Experience _

Software Engineer (Mobile)

LogiNext Solutions

Mumbai, India (Remote) 08/2023 - Present

- Developed New Features: Orchestrated the development lifecycle of critical features like order transfer mechanisms and UI/UX improvements, from conception to execution, ensuring efficient translation of requirements into functional and scalable code.
- Managed Codebase Migration: Worked on the seamless transition of the existing Rider Application codebase from Java to Kotlin, leveraging expertise in both languages, and ensuring code integrity and enhanced functionality post-migration.
- Contributed to UI/UX Enhancements: Collaborated closely with design teams, employing a deep understanding of UI/UX principles and front-end technologies to implement intuitive and visually appealing enhancements for the Rider Application, thereby elevating user experience.
- Optimized Battery Efficiency: Spearheaded the implementation of battery optimization techniques, utilizing deep performance profiling and strategic code alterations to reduce resource consumption and enhance battery life for the Rider Application.

Mobile Application Developer

Vitel Global

Hyderabad, India (Remote)

12/2022 - 08/2023

- Developed HRMS and Payroll app using Flutter on Bloc used Firebase for Implementing user tracking, Analytics and Push Notifications
- Contributed with Backend team for efficient working of Leave, Payslips and PF modules in the HRMS and Payroll App.
- Developed Business Card Scanner and Govt ID Scanner Application Using Google AI vision and ML Kit.
- · Implemented syncing mechanism with Cloud and Local Storage using SQLite in Flutter for Efficiently storing of the card and utilizing Storage in the App.

Software Developer

Techouts

Hyderabad, India (Remote)

10/2022 - 12/2022

- Worked with Tata Digital and Contributed in Tata Neu App for Personal Loan Module
- Designed and Developed Customer Onboarding Screen for Personal loan.
- Integrated various Validation for PAN and other personal details and Improved existing code for better readability

Software Engineer

CBNITS

Kolkata, India (Remote)

09/2021 - 09/2022

- Worked on eZRx mobile App for Zuellig Pharma, contributed in Migration from Provider State Management with Bloc for Improving Code readability and Performance.
- Adapted with Web Technology (ReactJS): During the web platform's overhaul, amidst a shortage of web developers, I self-initiated learning React JS to bolster the Frontend team, aiding in revamping UI/UX and implementing new features.
- Implementing Analytics using Countly for tracking how user uses the mobile App and implemented Qualtrics for taking survey within the App
- Integrated multiple third-party plugins for improving the app functionality like SSO and Biometric Login

Mobile Application Developer

Einix Infotech

Sirsa, Haryana, India

06/2021 - 08/2021

- Panj Tara: Online Food Delivery Application using Flutter with Live Tracking using Socket.io and Push Notification using FCM
- Migrated Existing Products: Migrated existing Apps built on Native Android to Flutter for iOS and Web Platform leveraging Flutter Framework

Android Developer (Part Time)

Sircl Tech

Sirsa, Haryana, India 12/2020 - 06/2021

- Online Exam App: Developed and engineered an innovative Android application focused on answering Multiple Choice Questions (MCQs) and various queries, integrating advanced functionalities such as face tracking and video recording.
- Implemented robust cloud synchronization capabilities utilizing background services, ensuring seamless data transfer and storage when connected to stable internet while also employing local SQLite databases to store data offline, ensuring continuity and preserving user data integrity.

Education _

Bachelor of Technology

Ch. Devi Lal State Institute of **Engineering and Technology**

Sirsa, Haryana, India 09/2019 - 05/2022

Degree in Computer Science and Engineering

Projects __

- Wow Talent: Orchestrated the development of a cutting-edge Video Sharing mobile application using Flutter and Bloc architecture, integrating Firebase Cloud Firestore for storing user details and Firebase Storage to efficiently manage video storage.
- Gate Architecture Study Notes: A Flutter app powered by Firebase and REST API. Access dynamic study material like images, text, videos, and PDFs. Freemium model with free and premium content. Android & iOS compatible.
- MCS Live Guru: A Flutter app leveraging Firebase and REST API. Purchase courses, browse study materials, join live classes, and stay updated on national and international current affairs.

Mentorship _

• Tech Industry Transition Mentor (05/2022 - Present): Provided expert guidance and mentorship to professionals transitioning from non-tech backgrounds into the tech industry. Developed personalized strategies and action plans tailored to individual skill sets, facilitating successful integration into tech roles.

Personal Interests and Hobbies

- · Continuous Learning in Tech: Actively engage in self-study and exploration of emerging technologies, staying updated with industry trends and advancements.
- Personal and Professional Growth: Devote time to self-improvement endeavors, including personal development seminars, online courses, and workshops focused on career enhancement.
- Fitness and Wellness: Maintain a regular fitness routine, demonstrating dedication to health and well-being through workouts and healthy lifestyle practices.