KANAK BORO

📞 +91-7015766397 | 🖂 kanak.own@gmail.com

LinkedIn: linkedin.com/in/kanak-boro-182556144

Portfolio: kanakboro.github.io

Android Developer with over 5.6+ years of experience designing and delivering scalable, high-performance mobile apps using Kotlin and Java. Skilled in Android SDK, Jetpack, MVVM architecture, and third-party integrations. Proven ability to reduce app crash rates, improve performance, and manage complete project lifecycles. Developed applications across various Industry Verticals: Food Delivery, eLearning, Social Media, e-commerce, Fitness, Tech News etc.

WORK EXPERIENCE

Mar 2023 - Present Razorpay

Android Developer

Bangalore, India

- Led end-to-end development of project lifecycles, including device integrations, from planning to deployment, ensuring smooth execution and on-time delivery.
- Collaborated cross-functionally to track project progress, maintain alignment between teams, and drive efficient execution.
- Diagnosed and resolved a wide range of product issues, contributing to improved system stability, performance, and user experience.
- Identified and fixed critical hard crashes, achieving a 40% reduction in crash rates and enhancing product reliability.
- Handled merchant queries and technical issues, working closely with support and product teams to provide timely resolutions and ensure a seamless user experience.
- Worked on the Payment SDK, contributing to its integration across various platforms and supporting smooth interaction between merchant apps and Razorpay POS/mPOS services.
- Actively contributed to the development and maintenance of multiple company products, ensuring scalability, maintainability, and adherence to best practices.

Oct 2021 - Feb 2023 **Appinventiv** Mohali, Punjab, India

Android Developer

- Collaborated with cross-functional teams to define, design, and ship new features.
- Managed the complete development process of the apps & provided valuable solutions to many complex project issues.
- Integrated various third-party libraries in the application, like payment gateways, social APIs, Firebase, Zendesk, and CleverTap.

Oct 2019 - Aug 2021 **Apptunix** Mohali, Punjab, India Android Developer

Continuously discover, evaluate, and implement new technologies to maximize development efficiency.

- Work on bug fixing and improving application performance.
- Developed Android applications using core concepts and modern development tools, ensuring best practices and performance optimization.

KEY SKILLS

Languages: Kotlin, Java

Frameworks/Architecture: MVVM, MVC, MVP, Jetpack, Android SDK

Tools: Git, Firebase, Retrofit, Room, JIRA, DevRev

Other: Data Structures, System Design, Project Management, Agile Methodology

LATEST WORKS

Razorpay mPOS

- The Razorpay mPOS application is an all-in-one solution that offers a range of features for merchants, including payment acceptance, instant EMI offers, Digital Khata, transaction summaries, and more.
- Accept payments in any form Cards, UPI, Bharat QR, SMS Pay, Amazon Pay, PhonePe, Wallets and also record cash/cheque collections and Khata entries.
- Track daily sales and monitor overall business growth with ease.
- https://play.google.com/store/apps/details?id=com.ezetap.basicapp

Razorpay Service Application

- The Razorpay POS Service Application enables you to integrate the features of the Razorpay POS payments app into your own business application.
- It is invoked through the Payment SDK simply integrate the SDK and call its API to launch the Razorpay POS Service Application.
- This integration makes it easier for your store personnel and delivery agents to collect payments seamlessly.
- https://play.google.com/store/apps/details?id=com.ezetap.service.rzp

The BodyShop

- The Body Shop app is a one-stop platform for skincare, haircare, bath & body, and self-care products, delivering a seamless and engaging shopping experience.
- https://play.google.com/store/apps/details?id=com.bodyshop

ACADEMIC HISTORY

Bachelor of Technology

Kurukshetra University, Kurukshetra, Aug 2017 – May 2020

Polytechnic (Computer Science and Engineering)

Haryana State Board of Technical Education, Aug 2014 – May 2017