Harsh Jaiswal

Indore • harshj254@gmail.com • +91-9630515727 • linkedin.com/in/harsh-jaiswal-a9330b189/ • github.com/HarshJaiswal10

PROFESSIONAL SUMMARY

Mobile Developer with 3 years of experience specializing in Flutter app development, consistently delivering high-quality applications with a focus on user experience. Successfully deployed apps like Sun Minimeal, Jowel Library, and Younified, Gas Detection collectively achieving over 10,000 downloads. Skilled in Dart, Android/iOS development, and adapting to changing project requirements to ensure timely delivery. Seeking opportunities to apply technical expertise in a role that contributes to both personal and organizational growth.

EXPERIENCE Software Developer (Flutter Developer), January 2022 - Present Cyber Infrastructure Pvt. Lmt (CIS). TECHNICAL SKILLS Flutter Shared Preferences Firebase (Authentication, Fire store, Push Notification Dart Hive Google Analytics) ■ Bloc/Provider/Getx UI Development Deep Linking HTTP / DIO / Api Integration Crypto (Create Wallet, Mnemonic) Manual testing GraphQL API ■ AWS S3 bucket **TOOLS** Android Studio ■ VS Code PAYMENT GATEWAY PayPal Stripe **Razor** pays SOCIAL LOGINS Google Login Facebook Login **EDUCATION Bachelor of Engineering (Computer Science)** June 2017 -May 2021 Mahakal Institute of Science and Technology, Ujjain Class 12th - State Board *May 2016 – May 2017* St. Theresa's H. S. School, Dhar Class 10th - State Board *May 2014 – May 2015* Shree Bhoj Vidhya Peeth, Dhar **PROJECTS**

Jowel Library

Role: Flutter Developer | Technologies & Tools Used: Flutter, Provider, Dart, Hive, Firebase (Device Token) Key Points:

- Collaborated as a Flutter Developer in a team to reach key milestones for the Library Management System, supporting over 5,000 students with seamless digital access.
- Developed an E-book platform tailored to university students, streamlining access to over 10,000 educational resources.
- Improved student engagement and accessibility to learning materials, resulting in a 35% increase in active user sessions.

Sun Rewards

Role: Flutter Developer | Technologies & Tools Used: Flutter, Dart, Provider, Deep Linking, Stripe, PayPal Key Points:

- Created Sun Rewards, an innovative E-commerce platform operating on a subscription model, contributing to a 20% increase in user subscriptions in the first six months.
- Played a pivotal role in creating a unique subscription-based E-commerce experience, catering to a specific user base, and boosting customer retention by 30%.
- Utilized Flutter to create a streamlined, user-friendly app experience, increasing customer satisfaction ratings by 25%.

Gas Detection

Role: Flutter Developer | Technologies & Tools Used: Flutter, Dart, Bloc Key Points:

- The Dräger Gas Detection App, a critical tool used by professionals, which contributed to a 40% reduction in gas detection setup time.
- Provided in-depth information on Dräger-Tube, Dräger Sensor, and Dräger Chip Measurement System, APP DOWNLOADS SURPASSING 10,000 WITHIN THREE MONTHS.
- Created a comprehensive catalog with essential measurement parameters, improving user accuracy in gas detection by 25%.

E-TIENDA

ROLE: FLUTTER DEVELOPER | TECHNOLOGIES & TOOLS USED: FLUTTER, DART, PROVIDER, GOOGLE ANALYTICS KEY POINTS:

- Designed e-tienda, a mobile app that expanded electronic product sales by 50% within the first quarter of launch.
- Created an intuitive interface offering a range of electronics (mobiles, laptops, LEDs), leading to a 40% increase in user engagement among tech enthusiasts.
- SUPPORTED BUSINESS GROWTH BY EXPANDING THE DIGITAL CLIENT BASE.

Crypto Guard

Role: Flutter Developer | Technologies & Tools Used: Flutter, Dart, Wallet Creation, Mnemonic, MetaMask Integration Key Points:

- Built Crypto Guard, a secure app for managing decentralized assets, achieving a 90% user satisfaction rating due to its robust security features.
- Enabled seamless interaction with DApps, allowing users to manage portfolios and transactions, resulting in over 5,000 transactions in the first month.
- Integrated wallet creation and mnemonic recovery, enhancing user control, and increasing daily active users by 40%.