

Khushal Yadav

+91-9311685282 | khushalwork2025@gmail.com | [portfolio](#) | [github](#) | linkedin.com/in/khushal-yadav-dev

PROFILE

Versatile Flutter Developer with strong full-stack development expertise and a keen eye for UI/UX. Proven ability to build performant mobile and web applications from front-end to back-end. Passionate about driving business growth through quality, innovation, and data-driven decisions.

EDUCATION

Manav Rachna University

Haryana, India

Bachelor of Engineering in Computer Science, GPA: 7

2016 – 2020

SKILLS

Technical: Flutter, Dart, Java, Kotlin, Swift, React Native, JavaScript, TypeScript, goLang, Node js, Sql, graphql, Rest API

Tools: Vs Code, Xcode, Android Studio, Firebase, Google Analytics GA4, CI/CD Pipelines, Docker, Github, Postman, Jira

EXPERIENCE

Webreinvent technologies pvt ltd

Delhi, India

Flutter Developer

05/23 – 01/25

- Maintained and enhanced [Toolstation App](#), collaborating with product managers and stakeholders to align features with business goals.
- Delivered key features in an Agile Jira team; documented workflows in Confluence to enhance cross-team collaboration.
- Integrated AI recommendations, Algolia, Bloomreach, SKU grouping, and GA4—boosting conversions by 20%.
- Fixed 40+ critical bugs via Datadog and Firebase Crashlytics, cutting crashes by 30%.
- Applied SOLID principles, TDD, and unit tests to ensure high-quality, maintainable code.
- Used Firebase A/B Testing & Remote Config to optimize UX and rollouts.
- Automated releases via CodeMagic CI/CD.

The All Safe

Remote, India

Flutter Developer

03/21 – 04/23

- Built [The Lit app](#) using Amazon Rekognition API; 2,000+ downloads in first month via image caching optimization.
- Delivered *Landable*, a WebView real estate app, managing complete app lifecycle solo in a lean startup.
- Upgraded [logistics app](#) with geofencing attendance (+20% adoption) and migrated to MVC with GetX (30–40% faster loads).
- Designed and optimized backend APIs and SQL queries, including indexing, to improve data flow and enhance system performance.

PROJECTS

Expense tracker app ([github](#))

03/25 – Present

- Integrated real-time category prediction via on-device TensorFlow Lite (TFLite) model.
- Applied Clean Architecture with Bloc, get_it, and auto_route for scalable, testable codebase.

Tools: Flutter, Firebase, TFLite, Bloc, get_it, auto_route

ACHIEVEMENTS

- Represented Webreinvent at Laracon Udaipur 2024.
- Awarded at The All Safe for improving logistics app and introducing geofencing, boosting attendance by 20%.
- Built an Android app for visually impaired users that scans printed text and converts it to audio using OCR and TTS, as part of my final year project.