

Rutuja Biradar

+91 8600927283 ✉ rutuja.biradar8600@gmail.com [LinkedIn](#) [Github](#)

Description

Proficient in Flutter app development with good understanding of mobile app architecture, capable of handling tasks related to building, designing Flutter applications and debugging. I have experience working with existing app structures and enhancing them for better performance. Eager to contribute to a dynamic team with a focus on problem-solving, effective communication, and delivering projects on time.

Education

Universal College Of Engineering

B.E in Information Technology and Cyber Security(minor degree)

2021 - 2024

8.00 CGPA

Work Experience

Popaya Technologies

July 2024 – Sept 2024

Flutter Developer Intern

Built real estate and client applications using Flutter, creating reusable UI components which helped to improved development efficiency. Integrated business logic with backend services using APIs and reducing the app data loading. Used the Provider package to manage app state efficiently, smooth performance across devices. Focused on modular and maintainable code, reducing future development and making the applications more scalable

Cosmic web Solutions

Nov 2024 – Jan 2025

Flutter Developer

Currently working on multiple projects to help clients achieve great user experiences. Developed Event Management application using Flutter, creating reusable UI components to speed up development. Focused on writing clean, maintainable code that supports scalability and smooth performance across different devices. Aimed to ensure the code is easy to extend and adapt for future needs

Projects

Tour Buddy

Developed a solo traveler app using Flutter, focused on intuitive trip and task management, task prioritization, and itinerary sharing. Implemented a security feature where an emergency bell rings during emergencies, ensuring solo traveler safety. Integrated Bluetooth chat for communication without internet connectivity, enhancing user experience during offline scenarios. Prioritized strong data security and user privacy measures. Built using Flutter and MongoDB.

Technical Skills

Tools: VS Code, GitHub, Postman, Firebase

Languages: Dart, Python, C++, JavaScript, MySQL, HTML, CSS, Js

Framework: Flutter, Jupyter

Honours and Awards

Smart India Hackathon Winner

2022

Developed a game-based application for cyber hygiene during the Smart India Hackathon, enhancing user knowledge of Cybersecurity through interactive learning.

Gained hands-on experience in building scalable systems and deployments, applying industry-level work practices.

Smart India Hackathon Finalist

2023

Built an application focused on improving teacher engagement and skill development, leading to increased user adoption during the Smart India Hackathon.

Acquired practical experience in designing scalable systems and deploying them using industry-standard methodologies.

Technical Head in Jr.Vyro

Coordinated with teams to ensure smooth integration of technology with event activities.

Provided technical support and troubleshooting during the event, ensuring seamless operations.