

# Divyansh Bansal

## Flutter Developer

✉ divyanshbansal04@gmail.com    ☎ 9253186001    📍 1360, Modern Colony, Yamunanagar, Haryana  
in [www.linkedin.com/in/divyansh-bansal](https://www.linkedin.com/in/divyansh-bansal)

### Education

**BTech, Computer Science**, SETH JAI PRAKASH MUKAND LAL INSTITUTE OF ENGINEERING & TECHNOLOGY (KURUKSHETRA UNIVERSITY, KURUKSHETRA) 2018 – 2022  
India

**Senior Secondary**, MUKAND LAL PUBLIC SCHOOL 2016 – 2018  
Yamunanagar, India

**Total Experience - 3 years**

### Skills

Flutter	● ● ● ● ●	Firebase	● ● ● ● ●
Agile Methodologies	● ● ● ● ●	API Integration	● ● ● ● ●
SQL	● ● ● ● ●	JSON	● ● ● ● ●
Python	● ● ● ● ●	Git	● ● ● ● ●
Jira	● ● ● ● ●	Java	● ● ● ● ●

### Professional Experience

**Flutter Developer**, ALPHALION TRUCKING PVT. LTD. 01/2023 – present  
Noida, India

- Collaborating with cross-functional teams to design, develop, and ship new features.
- Maintained BLoC Architecture, Integrating REST APIs, debugging, and fixing errors with the code base.
- Participating in code review and ensuring code quality.

**Flutter Developer**, FLYZY 06/2022 – 01/2023  
Remote

- Working independently and on a team to solve problems, prioritizing the work to complete assignments.
- Maintained BLoC Architecture, Integrating REST APIs with code base.
- Writing Unit Tests for developed modules.
- Worked on real-time flight tracking, Chat modules integrations, online order, In-app Payments, Dynamic links

**Jr. Mobile Application Developer**, IDEASAILOR TECHNOLOGIES PVT. LTD. 07/2021 – 07/2022

- Analyzed problems and presented solutions to clients & stakeholders.
- Maintained MVC, and MVVM Architecture, integrating REST APIs.
- Worked on job portal applications package (consisting of employer app and jobseeker app).
- Mentored a team of 2 interns and delivered a food delivery application.

**Software Developer (Intern)**, GEEKSYNERGY TECHNOLOGIES PVT. LTD. 06/2021 – 08/2021  
Remote

- Development of new features, performed code optimizations and bug fixes.
- Maintained GetX State management, integrating REST APIs.
- Worked efficiently in a team of 3 interns.

- Working independently and on a team to solve problems, prioritizing the work to complete assignments.

## Projects

---

**Flyzy App**, *End-to-End solution that works towards making your travels hassle-free. Web check-in, real-time updates, and facilities like pre-ordering food etc.*

**Leja Logistics**, *B2B consignments pickups and delivery app for wholesale businesses in India.*

**Manago Manpower**, *Manago Hotel Manpower is an application for Hotel owner and administration to find, search and recruit staff for their respective Hotels. Also the can generate offer letter, experience letter and salary slips from the same application.*

**Eatalians**, *Eatalians is a food delivery application that features real time order tracking.*

**Rapid Recruits**, *Faculty appointment solution specially designed for educational institutions*

**Pebbl**, *Dating app designed to create a safe & comfortable dating experience for everyone.*

**Wall-e**, *Wallpaper application featuring ML kit by firebase.*

**Hospiti**, *Hospital-Patient management application featuring video calls.*

**Museumora**, *With the Museumora, you will have the opportunity to visit the museums to the finest detail and get information as if you were accompanied by a guide featuring Augmented Reality.*

## Awards

---

**Winner UIA 2022, UNESCO INDIA AFRICA HACKATHON 2022**

11/2022

- Issued by UIA HACKATHON · Worked on a complex problem statement in a team composed by the UIA team consisting of students from India and Africa.
- Developed an application that calculates the Energy Power Consumption of a city based on the satellite images.
- Collaborated with a team of 6 developers and utilized skills in Flutter, Python, AI/ML
- Competed against 20 other teams and presented the app to a panel of judges.

**Winner SIH 2022, SMART INDIA HACKATHON 2022**

08/2022

- Issued by SMART INDIA HACKATHON · Winner of Smart India Hackathon 2022. For a complex-level problem statement by AICTE.
- Developed a mobile application that helps Educational Institutions to standardize the retirement and appointment of faculties.
- Collaborated with a team of 4 developers and utilized skills in Flutter, Python, Firebase.
- Competed against 8 other teams and presented the app to a panel of judges.