

# PRAJWAL ALLITTI

Email-Id: allittiprajwal230@gmail.com Contact: +91-6363890513

Linkedin: <https://www.linkedin.com/in/prajwal-allitti/>

Bangalore - 560010

---

## PROFESSIONAL CAREER

Software Developer with having 1+ year of experience in the telematics domain. Skilled in designing and developing the vehicle tracking, fleet management and responsive web applications using Node.js and React. Proficient in enhancing vehicle performance monitoring, driver behaviour analysis, and real-time data processing. Experienced in creating scalable and efficient software solutions that optimize operations and enhance safety.

---

## TECHNICAL SKILLS

- |               |             |           |
|---------------|-------------|-----------|
| • Java Script | • GraphQL   | • Kafka   |
| • Node JS     | • Sequelize | • Postman |
| • React JS    | • SQL       | • Git     |
- 

## PROFESSIONAL EXPERIENCE

### Zeliot Connected Services

2023 - Present

#### Fleet Management System (Trak-Zeus Portal)

- Designed and developed a comprehensive Fleet Management Portal with key features such as driver analytics, load detection, vehicle status monitoring, and robust reporting. Utilized Material-UI (MUI) for a modern, user-friendly frontend design and integrated various APIs to ensure seamless data exchange and real-time insights. Optimized these features to enhance efficiency and scalability, effectively addressing evolving fleet management needs.
- Built Wrapper APIs using GraphQL and RESTful services to establish robust connections with external vendors, ensuring seamless and efficient data exchange between systems. Integrated and optimized API endpoints for enhanced effectiveness, resulting in reliable and smooth interactions with third-party services and improving overall system interoperability and performance.

#### Fleet Management (VECV School Solutions)

- Developed a Fleet Management System for VECV School Solutions, incorporating comprehensive CRUD operations for managing school and student data. Implemented GraphQL APIs to facilitate efficient data retrieval and manipulation, ensuring streamlined interactions and enhanced flexibility in managing school and student information.
  - Collaborated with cross-functional teams to address UI/UX issues, implement design improvements, and ensure a seamless user experience through iterative feedback and development practices.
- 

## EDUCATION & CERTIFICATIONS

### Bachelor of Engineering

2018 - 2022

Electronics and Communication

KLE Technological University

### L and T Technology Services

Mar 2022 - June 2022

Achieved Certificate for Successful Internship Completion