

## Profile Summary

---

Versatile software engineer with 2 years of expertise in React.js, Node.js, Nest.js, and PostgreSQL. competent in creating scalable server-side programs, creating user-friendly interfaces. Capable of working with people from different teams to produce software that is both creative and efficient. Committed to keeping up with industry changes and achieving the best possible project results.

## Professional Skill

---

- HTML
- React Js
- Next Js
- JavaScript
- CSS
- PostgreSQL
- MySQL
- MongoDB
- Nest Js
- Node JS

## Work Experience

---

### Project : Drone-Ai (IFFCO)

- Developed the application using React Js, React Native, Node Js and Mongo DB
- Accountable for timely delivery and high-quality code.
- Implemented Socket.io to enable real-time data updates without the need for page refresh
- Implemented and managed multiple drone and operator live location
- Developed secure api with nest js
- Managing the pull requests from co developers and merging the code and Initiating Build

### Project : YOC

- YOC is a streamlined app using blockchain for safe and efficient cryptocurrency dealings.
- Building and maintaining server-side applications that enable smooth communication between the frontend and backend.
- Designing and implementing effective RESTful APIs to ensure seamless exchange of data.
- Handling databases, writing efficient SQL queries, and ensuring the integrity of data.
- Creating tests, performing code reviews, and adhering to secure coding practices.

### Project : Sales Management and User Tracking

- Sales10x empowers sales professionals to exceed targets and achieve remarkable growth and manage their Attendance.
- Involved in the development of a comprehensive sales application that serves multiple purposes within an organization.
- Developed the application using React Native, React Js, Sails Js, and Mongo DB
- Creating a multi-functional sales application with integrated capabilities for sales management, attendance monitoring, user administration, and tracking, to optimize and streamline organizational processes via a unified platform.