



# Key skills

- aws iot core
- mariadb
- angular
- html5
- CSS
- · data structures
- react.js
- · responsive web design
- ui development
- · ionic framework
- javascript
- typescript
- node.js
- nestjs
- mongodb
- postgresql
- Mern Stack
- Express



# **Personal Information**

City Bengaluru

Country INDIA



# Languages

- English
- Hindi
- Bengoli

# **Ankur Zoarder**

### **Team Lead**





zoarderankur@gmail.c



# **Profile Summary**

I'm a full-stack developer with a comprehensive skill set, enabling me to build and deploy complex applications from conception to production. My role involves not only hands-on development across frontend and backend technologies, but also leading a team and managing client relationships. My experience extends to deep integration with AWS services, allowing me to create sophisticated and scalable cloud-based solutions



# Education

B.Tech/B.E., 2019

Central Institute of Technology, Kokrajhar

12th, 2015

Assam, English

10th, 2012

Assam, Assamese / **Asomiya** 



# Work Experience

Nov 2020 - Present

**Team Lead** 

# **Brigosha Technologies**

I'm responsible for managing client relationships, driving full-stack product development, and leading a team to deliver high-quality solutions.



# **Projects**

### 364 Days

# LaggingSelect

Designed and developed a simulation portal to address the need for data-driven analysis of Elastotec's pulley lagging and wear panel systems in mining operations. Enabled users to visualise material and conveyor/pulley performance through interactive graphs and download comprehensive simulation reports. Contributed to maximise mineral resource output by providing valuable insights for system optimisation



https://www.linkedin.com/in/ankur-zoarder/

(using ReactJs, NodeJs, Postgresql DB, AWS)

#### 366 Days

#### **Variowell Smart-Mattress**

Variowell mattress Configuration Portal is a web based application which provides all details of the sensors connected with mattress. Was involved in the whole front-end and backend development(using Angular, AWS Cognito, IOT Core, Lambda, NodeJS, Postgress, Service creation)

#### 700 Days

#### **CONNECTED ELEVATOR**

Connected Elevator Portal is a web based application which provides all details and real time status and activity of the elevator's. Was involved in the whole front-end and backend development(using React, AWS Cognito, IOT Core, NodeJS, Python, Lambda, SES, SQS, MongoDB)

#### 275 Days

#### **CEAT Connected Tyre**

Ceat Tyre Configuration Portal is a web based application which provides all details of the tyre connected with vehicle. Was involved in the whole front-end and backend development for FOTA and COTA and Tyre configurations (using Angular, AWS Cognito, Lambda, IOT Core, MQTT, NodeJS, MariaDB).

#### 120 Days

#### **Clarios Connected Battery**

Clarios Battery Portal is a web based application which provides all details of the vehicles connected with clarios batteries. Was involved/mentor in the whole front-end and backend development(using ReactJS, AWS Amplifier, NestJs, Mongooes).

### 455 Days

### Exide Invatubular App(https://app.exidecare.com)

Exide Invatubular App:- App that connect a battery using bluetooth and post/get data using wifi to test the Battery status and service related information. Was involved in the front-end development for major module like:- login and Registration, Dashboard, Battery Information, Ticket Registration, Ticket History, Alert and Warning.

### 485 Days

#### Exide Care Portal (https://portal.exidecare.com)

Exide Care Portal is a web based application which provides all details of the connected batteries. Was involved in the front-end development for all modules like:- Login/Registration (using AWS Amplifier), Dashboard, Real-Time Monitoring, Sensor IoT, Offline Reporting, Alerts and Notifications, Error-Monitoring and Diagnostics, FOTA, etc.