# Mavin Nara

Main Road Thantikonda | East Godavari, Andhra Pradesh | 9618634914 | nmvmanikanta@gmail.com LinkedIn | Github | Portifolio

### ABOUT

An enthusiastic engineering graduate equipped with a solid understanding of Software Engineering Basics, Experienced in working with ReactJS and NextJS for frontend and Spring Boot and NodeJs for the backend for developing Applications. Seeking opportunities to contribute fresh perspectives and dedication to excellence in an engineering

# **INTERNSHIPS**

## 1. Teaching Assistant

# Technical Hub (June 2023- Feb 2024)

Taught Full Stack Development in MERN Stack for nearly 200+ students and made them able to work on real time projects by clarifying their doubts

### 2.Full Stack Developement Intern

# Technical Hub (Jan 2023- June 2023)

Worked on MERN Stack and created a generator maintenance website for the college for our college that used for digitalizing the records of fuel and run time of generators and raise complaints to CAO

# PROJECTS

# LYFT (A Ride Sharing Application)

# Live Link | Front-End Link | Back-End Link

Tech Stack:- NextJs, Next-Auth, Tailwind Css, Spring Boot, Hibernate, my-sql

Description:- The Aim Of the Project is to Integrate the persons who like to share a ride while going to places, users can post rides on particular date and time, similarly users can book rides and they get notified via email regarding booking and conformation. Frontend and is done using NextJs and NextAuth is used to implement the OAUTH and signin functionality, and backend developed using the spring boot in microservices architecture and used my sql as database

#### Generator Maintenance Website

 $Tech\ Stack:-\ React, NodeJS, ExpressJS, MaterialUI, MongoDB$ 

Description:- Created a Generator maintenance website for aditya group of educational institutions where operators can enter fuel used, fuel received, and Number of hours operated and raise complaints to admin if any fault.similarly admin can see every complaints and fuel used hours operated and status of complaint and last service

#### **Uber Clone**

#### Github Link

Tech Stack:- React Native, Redux, Mongo DB, Google Api's, Spring Boot, JPA (Hybernate),

Description:- Created Uber Clone website that able to Book a Car in the App. Used Google Api's to Calculate Fair, Distance and Directions, User Login Functionality implemented in Spring Boot

### SKILLS

Programming Languages: Java, JavaScript, Python

Frameworks: ReactJS, NextJS, NodeJs, ExpressJS, Spirng

Boot React Native, Spring Security, Hibernate, Tailwind-

CSS, Bootstrap, HTML, CSS

Tools: Git, Postman, Redux Toolkit, axios

Databases: Mysql,MongoDb

### **EDUCATION**

## **Bachelor Of Technology**

Aditya Engineering College-Surampalem (2021-2024)

### Diploma

Aditya Polytechnic College - Surampalem (2018-2021)

# **Secondary Schooling Education**

Z P P High School - Gokavaram (2018)

### CODING PROFILES

 $Leetcode - 250 + Programs \mid Geek \ For \ Geeks - 500 + Programs \mid Hacker \ rank - 5 \ Star \ Java \ and \ 4 \ star \ Javascript$