# **GUNTREDDI SAI CHARAN**

### **Software Engineer**

**\** +91-9182085779

@ saicharanguntreddi.26@gmail.com

**Q** AP - India

in Linkedin

**O** Github

Leetcode

### **EXPERIENCE**

### **SDE Intern**

#### **Itiobxs**

₩ Sep 2024 - Dec 2024

- Mumbai, India
- Working on the Design and Development part of a fully responsive web page for a particular section of itjobxs.com
- Working with the team on the design, development, and Integration of API.

# Java Full Stack Developer Intern EXCELR

m Apr 2024 - Oct 2024

**♥** Hyderabad, India

- Developed Employee Management System using Spring Boot and React for managing employee records with features like Create, Read, Update, and Delete.
- Implemented RESTful APIs with Spring Boot to handle employee data and integrated them with a React-based frontend for real-time updates and user interaction.
- This application serves as a comprehensive solution for managing employee information within an organization.

## **ACHIEVEMENTS**

- · Achived Hackerrank 5 star in Java problem sloving
- Solved Over 100 Coding Questions on Different Coding Websites.

# **TECHNICAL SKILLS**

- Programming Languages
  - Python
  - Java
  - Javascript
- Frameworks & Libraries
  - HTML. CSS
  - ReactJS, NodeJS, ExpressJS
  - JDBC, Hibernate, Spring Boot
  - Bootstrap, Mysql
- Version Control
  - Git
  - Github
- Other Tools
  - Postman

# **COURSEWORK SUBJECTS**

- Object Oriented Programming
- Database Management System

### **EDUCATION**

B.Tech. (IT) - 7.94 CGPA

Maharaj Vijayaram Gajapathi Raj College of Engineering

**2021 - 2024** 

♥ Vizianagaram, AP

Diploma. (MECH) - 77.8%

MRAGR Govt Polytechinc College

**2018-2021** 

♥ Vizianagaram, AP

Secondary - 9.8 CGPA

Saint Joseph's English Medium High School

**2018** 

♥ Vizianagaram, AP

## **PROJECTS**

#### **Employe Management System**

- ReactJs | Java | Mysql | Spring Boot | Hibernate
- The Employee Management System is a fullstack application built using Spring Boot for the backend and React for the frontend.
- This application serves as a comprehensive solution for managing employee information within an organization. Github

### **IPL-Victory-Probability-Estimator**

- Python |Streamlit| Pandas| Pickle Library
- The The Primary objective of this project is to develop a predictive model that can forecast the outcomes of IPL matches based on historical match data.
- This model aims to provide insights and predictions for cricket enthusiasts and analysts, enhancing their understanding and enjoyment of the game. Github

### Comprehensive RESTful API Development

- NodeJS | ExpressJS | Sqlite3
- Developed a robust RESTful API project focused on user authentication, book management, and data operations.
- Implemented login and registration APIs ensuring secure user management Github