

Phone: 8610140318 | Email: giri.r2022it@sece.ac.in | GitHub | LinkedIn

#### **EDUCATION**

Sri Eshwar College of Engineering	B.TECH (IT)	CGPA 7.7(upto 5 <sup>th</sup> sem)	2022-2026
ArasuNagar Matriculation Higher Secondary School	HSC	93.3%	2020-2022
The Adithya Birla Matriculation School	SSLC	<b>74.8%</b>	2019-2020

### **INTERNSHIP**

#### **Mern Stack-Better Tomorrow**

2022

Applied Mern Stack expertise to develop secure API s and implement database connections for user authentication in dynamic web applications. Collaborated within a team environment to gain practical experience with cutting-edge technologies.

### **Bluestock FinTech[SDE]**

2024

Developed an IPO web-based selection application to streamline the IPO selection process. Enhanced system performance and user experience by integrating real-time data. Worked closely with the development team to ensure efficient and user-friendly functionality.

#### **PROJECTS**

# **Doctors Appointment:**

2024

The Doctor Appointment project is a web application designed for seamless scheduling of medical appointments. It features an intuitive user interface that simplifies the process of booking and managing appointments for both patients and healthcare providers. The platform ensures efficient handling of appointment data and real-time updates, enhancing the overall user experience.

#### Tech stack: MongoDB, Express.js, React.js, Node.js

### **EV Charging Station Locator & Booking Platform:**

2025

Developed a web-based platform for locating nearby EV charging stations, checking availability, and prebooking slots with real-time updates and payment integration. Implemented role-based authentication for users and station owners, interactive maps with React Leaflet, and a seamless booking workflow.

# Tech Stack: ReactJs, TailwindCSS, SupaBase, React Leaflet

Eduforum: 2025

Eduforum is a community-driven Q&A platform for school students(Grades 10-12),especially in rural areas. It features an AI-powered chatbot for instant learning support and AI-enhanced answer recommendations to ensure quality of response Combining a peer collaboration with AI-driven assistance, EduForum makes education more interactive, accessible, and more interactive, accessible, and efficient for students

# Tech stack: ReactJS, SupaBase, OpenAI API.

# CivicSpark:

2024

Developed a custom-trained chatbot using Flask and React, without any external APIs, to provide accurate information on government schemes, ensuring data privacy and a user-friendly interface. Conducted extensive testing and fine-tuning to optimize performance and accuracy.

# Tech Stack: Flask, ReactJs, TailwindCSS

# **CERTIFICATIONS**

Certified in Mastering Data Structures and Algorithms using C and C++ Udemy
Certified in Mastering the python from beginner to advanced Udemy 2023

#### **ACHIEVEMENTS**

**Leetcode** Solved 250+ problems | Ranking 357,657| profile **CodeChef** Solved 140 problems | Global ranking-183582 profile

GeeksforGeeks Institute Rank 700|profile
CodeForce: Solved 30+ problems | profile
CodingNinjas Solved 50+problems|profile

### **SKILLS**

 Languages
 C | Python | Java | Html | CSS | Javascript

 Core
 Data Structures and algorithms | OOPS

**Frameworks** ExpressJs **Libraries** ReactJS

Query Language Mongo dB | MySQL

**Development Tools** VS Code | Pycharm | Canva | GitHub