SRI KRISHNA G

+91 7483737031 | srikrishnag28@gmail.com | Linkedin | GitHub | Leetcode

About:

I am a pre final year student at Bangalore Institute of Technology, pursuing Bachelor of Engineering in Information Science. I have a keen interest in web development using Django framework and also interested in problem-solving through Data Structures and Algorithms.

Education:

Bangalore Institute of Technology | Present | CGPA: 8.7

2021 - 2025

Bachelor of Engineering in Information Science

VBR PU College | 577/600

2019 - 2021

Pre-University (12th)

Technical Skills:

Python | Django | C++ | Data Structures & Algorithm | Object Oriented Programming | HTML | CSS | SQL | MySQL

Projects:

Real-Time Tic-Tac-Toe

- Developed a Tic-Tac-Toe web application built using Django and Web Sockets (ASGI). The game utilizes Django Channels for real-time communication between players.
- Key Features: Real-time gameplay using Django Channels | Sweet alerts for game notifications
- Technologies used: Python | Django | Django Channels | HTML/CSS | JavaScript

Ecommerce

- Developed a simple web application using Django, Django eCommerce allows users to browse products, add them to their cart and checkout.
- Key Features: User Registration and Authentication | Product Browsing | Cart Management | Checkout Functionality
- Technologies used: Python | Django | HTML/CSS | Bootstrap

Student Blog

- Developed Student Blog, a user-friendly web platform using Django, where students can create, share, and interact through blog posts.
- Key Features: User Registration and Authentication | Blog Posting | Commenting System | Profile Management
- Technologies used: Python | Django | HTML/CSS | Bootstrap

Roles and Responsibilities:

Institute Of Electrical and Electronics Engineers (IEEE)

Technical Team Member of IEEE Student Branch, BIT

2022 - Present

Dev-Soc, Department Club

2023 - Present

Technical Team Member