# SRI KRISHNA G

 $+91-7483737031 \diamond$  Bengaluru, Karnataka

srikrishnag28@gmail.com LinkedIn Portfolio GitHub

#### **ABOUT**

A final-year Bachelor of Engineering student in Information Science, skilled in problem-solving and algorithms. Experienced in developing web applications with Django, having completed several projects. Eager to apply my technical skills and grow as a software developer.

#### **EDUCATION**

#### Bachelor of Engineering in Information Science and Engineering (Present) 2021 - 2025 CGPA: 8.7

Bangalore Institute of Technology, Bengaluru

Pre-University (12th) 2019 - 2021 VBR PU College, Bengaluru Percentage: 96.16

SSLC (10th) 2018 - 2019

MES Kishora Kendra School, Bengaluru Percentage: 88.32

### PROJECTS

## Student Blog(GitHub)

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

#### E-Commerce (GitHub)

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

#### Real-Time Tic-Tac-Toe(GitHub)

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 game play using Django Channels, Sweet alerts for game notification.

Technologies used: Python, Django, Django Channels, HTML, CSS & JavaScript.

#### **SKILLS**

#### Technical Skills

Python, Django, C++/C, Data Structures & Algorithm, Problem Solving, Object Oriented Programming, HTML, CSS.

# **Tools**

VS code, Git, GitHub, Pycharm, Microsoft Office.

# ROLES AND RESPONSIBILITIES

#### Institute Of Electrical and Electronics Engineers (IEEE)

Technical Team Member of IEEE Student Branch, BIT

### Dev-Soc, Department Club

2023 - Present

2022 - Present

Technical Team Member