# SIVA SATHISH A

# Python & MERN Full Stack Developer

sivasathish889@gmail.com | +91 9342297446 | Portfolio | LinkedIn | Naukri | Tirunelveli

### **PROFESSIONAL SUMMARY:**

Entry Level Full Stack developer with strong foundation in developing end-to-end web applications. Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge and leverage my learning to get an opportunity where I can make the best of my potential and contribute to the organization growth.

# **EDUCATION:**

# Computer Science and Engineering (Currently Studying)

University College of Engineering Tindivanam.

2024-2027

### **Electronics and Electricals Engineering**

IRT Polytechnic Collage Tirunelveli.

2021-2023

# **PROJECTS:**

#### **E- commerce Website:**

- This website is a Virtual website "E-Commerce website" built using Python's web framework Django and database using MySQL.
- It provides a list of products available for purchase, a shopping cart and an order confirmation process.
- The system ensures securely with the use of login ID and passwords, so that no unauthorized users can access your account.
- The project also includes key features such as product selection, quantity adjustment and order placement.

#### Portfolio Website:

- As a full stack developer, I have expertise in building dynamic and responsive web applications using a variety of technologies.
- This website using technology html, CSS, bootstrap, JavaScript and additional packages.
- My Portfolio showcase my skills and my projects in both front-end and back-end development with a focus on creating clean, user-friendly interfaces and efficient, scalable code.
- Overall, my portfolio is a testament to my skills and experience font-end development

#### **SKILLS:**

	TT.	1
•	Htm	ч
•	HIIII	ш

CSS

JavaScript

• Bootstrap

React.js

Git & GitHub

Python

Django

Node.js

Express.js

MySQL

MongoDB

Rest API

Redis

Docker

JSON

Tailwind(studying)

Socket.io(Studying)

## **CERTIFICATION:**

• Python Full Stack Development (CSC)

• SQL and Relational Database (IBM)

2024

2024