# DHASARATHAN S

+91 9361410452  $\diamond$  Bangalore, India

dhasarathandhas28@gmail.com ♦ LinkedIn ♦ GitHub

#### **OBJECTIVE**

Aspiring Python Full Stack Developer with a strong foundation in front-end and back-end technologies, including Python, Django, and SQL databases. Seeking an opportunity to contribute to innovative web application development while enhancing my skills.

#### **SKILLS**

Programming Languages Python, JavaScript, HTML, CSS

Frameworks Django, Bootstrap

Databases MySQL, SQL Database

Tools Git, GitHub

Soft Skills Problem-solving, Communication, Team Collaboration,

Adaptability, Time Management

#### **PROJECTS**

### Task Management Application.

GitHub Repository

• Developed a full-stack task management system using Python (Flask), ReactJS, and SQLite. Features include task prioritization, reminders, and real-time collaboration.

### E-Commerce Website.

GitHub Repository

• Built a scalable e-commerce platform using Django, ReactJS, and PostgreSQL. Implemented user authentication, payment integration, and admin dashboards.

## Blogging Platform.

GitHub Repository

• Created a blogging platform using Flask and MongoDB with features like rich text editing, commenting, and social media sharing.

#### EDUCATION CREDENTIAL

## **Bachelor of Computer Application**

May 2024

Government Arts College, Dharmapuri, Tamil Nadu

**CGPA:** 7.26

### **Higher Secondary Education**

May 2021

Government Higher Secondary School, Dharmapuri, Tamil Nadu

**HSC:** 67

#### **Higher Secondary Education**

Mar 2019

Government Higher Secondary School, Dharmapuri, Tamil Nadu

**SSLC:** 55

## **CERTIFICATIONS**

- Certification in Full Stack Python Development, @JSpiders, 2024-25.
- I completed a 15-day certified Python internship, learning Python programming and application development.

### INTEREST AND EXTRA-CURRICULAR ACTIVITIES

- Eager to learn new Programming languages and Frameworks.
- I have a strong interest in designing and photography, where I explore creativity through visual aesthetics and capturing moments.