# SHREYAA

Pangalore, India | shreyaashekhar05@gmail.com | +91 XXXXXXXXX | Sithub.com/shreyaashekhar05

## **Objective**

I am a Student with a passion for clean code and smart solution And great life. I enjoy exploring new cultures and new ways for just getting better and just resounding my name on a higher level.

## **Education**

B.Tech in Computer Science and Engineering (DATA SCIENCE), SVYASA Deemed to be University, Bangalore (2024–2028)

PUC – PCMB Stream, LAKSHYA PU College, Bangalore (2022–2024)

SSLC - ARVIND INTERNATIONAL School, Bangalore

## **Projects**

Personal Portfolio Website – Built with Django and Bootstrap, includes resume, skills, and project showcase.

Drawing the Indian Flag Using Python Turtle – Turtle graphics program to recreate the national flag.

Falling Blocks and Catching Game – Python game using Pygame with scoring, falling items, and keyboard control.

#### Certifications

Basics of Python Programming – Completed in 2025

CSS Fundamentals – Completed in 2025

JavaScript Basics - Completed in 2025

React.js for Beginners – Completed in 2025

Creating a Basic Website using HTML, CSS, and JavaScript – Completed in 2025

Trendy script teller – completed in 2024

### **Technical Skills**

Python

HTML & CSS

**JavaScript** 

React.js

Django Framework

Bootstrap

### **Soft Skills**

**Problem-Solving** 

Communication

Presentation

Teamwork

**Time Management** 

Adaptability

Open minded

### **Services Offered**

Freelance Web Development

Bug Fixing & Code Debugging

Portfolio Website Creation

#### **Featured**

CodeVerse\_2025 – I was featured in the CodeVerse program, where I showcased my technical skills and creativity. Being recognized among the top contributors was a proud moment that boosted my confidence and motivation to keep learning and growing in the field of development.

Featured Project – Developed a Basic Website using HTML, CSS, and JavaScript with interactive sections and responsive layout.

#### Contact

Email: shreyaashekhar05@gmail.com

Phone: +91 6361158067