# Sivasudhakaran D

Full Stack Developer

sivasudhakarand@gmail.com 🔽

Chennai Q

#### **Profile**

Motivated and self-taught Full Stack Developer with a Bachelor of Commerce degree and a strong passion for technology, software development, and automation. Proficient in Python and experienced in building both front-end and back-end components of web applications. Hands-on experience with small-scale web and desktop projects, including working with databases, APIs, and user interfaces. Known for analytical thinking, problem-solving skills, and the ability to quickly learn new technologies. Seeking an entry-level full stack development role where I can contribute to real-world projects and grow within a collaborative tech environment.

#### Education

- Govt Higher School, SV Nagaram SSLC -
- > Subramaniya Sasthri Higher Secondary school, Arani HSC -
- Bachelor's degree Indo American College -CGPA: 7.4

#### Certifications

- > Full Stack Python Development (HTML, CSS, JavaScript, MySQL)
- Tally ERP 9 with GST
- MS Office

### Personal Details

- ➤ Date of Birth: 16/05/2003
- Languages Known:
- ✓ Tamil Native
- ✓ English Conversational
- > Availability: Immediate

## **Personal Summary**

Links-https://github.com/SivasudhakaranD

Portfolio- https://sivasudhakarand.github.io/portfolio

#### Technical Skills

- Languages: Python, Java Script, SQL, HTML, CSS
- Database: SQL
- Tools & Technologies: Git Hub, API,
- Concepts: OOP, Data Structures & Algorithms, MVC Architecture, Debugging
- Development Environments: VS Code.

## Strength

- > Strong analytical and problem-solving abilities
- > Quick learner with attention to detail
- > Effective communicator and team player
- > Self-motivated and committed to continuous learning

## **Projects**

#### 1. [BUYJOY(Fashion website)]

✓ Description- Built a responsive fashion website using HTML and CSS, focusing on clean design, product display, and smooth user experience across all devices.

#### 2. [Personal Portfolio]

- Description- Developed a fully responsive resume upload module using HTML, CSS, ensuring cross-device compatibility and smooth user interaction.
- 3. [Industrial Oriented Technical Training]
  - ✓ Description- Developed a responsive website for Industrial Oriented Technical Training, highlighting course offerings, schedules, and user-friendly enrollment features.