SHIVA PALAKURTHI

+91 9381548520

shivaariesss@gmail.com

Computer Science Student

21 - Male

A blue and black logo

AI-generated content may be incorrect. [**linkedin.com/in/Shiva-Palakurthi**](https://www.linkedin.com/in/shiva-palakurthi-b73a8b271/)

An Enthusiastic Computer Science Student proficient in Python with a passion

towards programming and decoding things, looking for opportunities to excel my

programming and technical skills in dynamic environment.

**EDUCATION**

**BACHELOR OF TECHNOLOGY (B. TECH) IN COMPUTER SCIENCE**

**Swami Vivekananda Institute of Technology, (2022 – 2026)**

* Relevant Coursework: C Language, Data Structures & Algorithms
* CGPA: 7/10

**HIGHER SECONDARY (Class XI - XII)**

**Sri Gayatri Junior College (2020 – 2022)**

* Score 73% with a focus on Mathematics, Physics & Chemistry

**RELEVANT SKILLS**

* **Technical Skills**: Python, NumPy, Pandas, SQL, MongoDB, Git
* **Web Development:** Html, CSS, JavaScript, Tailwind CSS, React.js
* **Soft Skills:** Problem-Solving, Communication, Adaptable
* **Extra Skills:** Video Editing, AI Tools Handling

**RELEVANT PROJECTS**

**Weather App in Python -**

* Weather app in Python using PyQt5 library used Weather Api to fetch weather data

**Ai Chat Bot in Python –**

* Chat bot in Python using Open AI Api to fetch the data, took reference of Grok AI

**Portfolio Project -** [shiva3330.github.io/Portfolio](https://shiva3330.github.io/Portfolio/)

* Personal Portfolio Website using Tailwind CSS

**EXPERIENCE**

**Freelancing as Front-End Developer**

* Freelanced as Front-End developer, created some websites from scratch (front-end part) and contributed my services.

**Content Moderator Internship (Concentrix)**

* Worked as Content moderator intern at Concentrix for 2 months

On-site (paid).

**ONLINE COURSES**

**Python Programming Language (Udemy)**

* Learned Python in Udemy

Basic Projects: Banking Program, Encryption program, Alarm etc.

* Python libraries: NumPy & Pandas from documentation and YouTube.

**Web Development**

* Html, CSS, JS from W3Schools and YouTube Lectures
* Tailwind CSS from documentation through implementation