

Salapu Shravani

Phone: +919182108806

Email: salapushravani@gmail.com

Linkedin: [SalapuShravani](#)

Github: [ShravaniSalapu](#)

Summary:

Enthusiastic and detail-oriented undergraduate with a strong foundation in Python programming and front-end development technologies, including HTML, CSS, JavaScript, and frameworks like React. Eager to leverage technical expertise and creativity to contribute to innovative software solutions and enhance user experiences.

Skills:

- **Programming:** Python, C++(Basics)
- **FrontEnd Technologies:** HTML, CSS, JavaScript, ReactJs(Beginner)
- **DataBase:** SQL
- **Others:** OS, CN

Education:

Vignan Institute Of Information Technology(VIIT)
Bachelor of Technology – Computer Science and Engineering
CGPA: 8.8

Visakhapatnam, Andhra Pradesh
2021 - 2025

Sri Chaitanya Junior College
12th Std(State Board); percentage:92

Visakhapatnam, Andhra Pradesh
2019-2021

Dr K.K.R Gowtham EM High School
10th Std(CBSE); percentage:85

Visakhapatnam, Andhra Pradesh

Work Experience:

Full Stack Programming using Python Intern|| Mk Technologies, Visakhapatnam 15/05/2023 -03/06/2023

- Implemented machine learning algorithms with Python.
- Gained practical experience in python.

Web Development Intern|| DevSkillsHub, Remote

27/04/2024-27/05/2024

- Gained practical experience in web development

Certifications:

- Python: Cisco Networking Academy
- SQL: edx
- JavaScript: Cisco Networking Academy

Projects:

Quote Nest APP | HTML, CSS, JavaScript

- Developed a web app using the Quotable API to fetch random quotes, with features for generating new quotes, sharing on WhatsApp, and resetting to a default message.

RPS Game | HTML, CSS, JavaScript

- Developed a browser-based "Rock, Paper, Scissors" game using HTML, CSS, and JavaScript, featuring score tracking, a five-round system, visual feedback, randomization, and reset functionality.

Alarm Clock | HTML, CSS, JavaScript

- This project is a simple JavaScript-based alarm clock that lets users set a time for an alarm, which then triggers a sound and a visual notification when the set time is reached. The project uses HTML for the structure, CSS for styling, and JavaScript for dynamic functionality and interaction with the user.

Ecommerce Website | HTML, CSS, JavaScript

- Developed a dynamic and user-friendly website that allows users to browse and search for desired watches. Designed a responsive interface with HTML, CSS, ensuring compatibility across devices. Integrated interactive elements and optimized performance for a smooth user journey.

Personal Information:

- **Languages:** English, Hindi, Telugu
 - **Hobbies:** listening music
-