BOPPE SAI JAGADEESH

Palakol, Andhra Pradesh | 9908712182 | jagadeeshboppe18@gmail.com | https://www.linkedin.com/in/sai-jagadeesh-boppe

Objective

A highly motivated B.Tech student with a strong foundation in **Python**, **JavaScript**, and **full-stack web development**. Eager to leverage hands-on project experience and problem-solving skills to build scalable applications and contribute to team success as a **Software Engineer**.

Education

Bachelor of Technology | Swarnandhra College of Engineering & Technology Narsapur, Andhra Pradesh |

Expected Graduation: 2026

Skills

Programming Languages: Python, JavaScript

• Web Technologies: HTML5, CSS3, SQL

• Desktop Application: PyQt5

• Tools & Platforms: Git, GitHub, VS Code

Soft Skills: Problem-Solving, Teamwork, Communication, Time Management, Presentation

Internship

Web Development Intern | MSSquare Technologies, Hyderabad, Telangana August 2024 - November 2024

- **Collaborated** with senior developers in the development and maintenance of web pages within a professional environment.
- Wrote clean and well-documented front-end code using HTML and CSS for core website components.
- Applied knowledge of JavaScript to troubleshoot and resolve bugs, ensuring a seamless user experience.
- Gained practical experience with a professional software development workflow.

Projects

Personal Portfolio Website | November 2024 | GitHub Link

- Engineered a responsive and user-friendly interface using modern HTML and CSS techniques.
- Implemented dynamic features and interactive animations with JavaScript to enhance user engagement.

GUI Weather App | March 2025 | GitHub Link

- Engineered a desktop weather application using Python and PyQt5 to create a clean, graphical user interface (GUI).
- **Integrated** with an external **API** to fetch and display real-time weather data, including temperature and descriptions with corresponding emojis.
- Implemented robust error handling to manage network issues and invalid city names, ensuring a stable user experience.

Basic E-commerce Site | January 2025 | GitHub Link

- Designed and built a foundational e-commerce platform with a functional product catalog and shopping cart.
- Utilized HTML, CSS, and JavaScript to create the front-end, enabling users to browse products and manage their cart.
- Managed product data and user information by designing and interacting with an SQL database, demonstrating backend development skills.

Certifications

Front-End Web Development | MSI Technologies | 2024