Shipali k

8904191411 || preethikotyan17@gmail.com || Mangalore, Karnataka || Linkedin|| GitHub

CAREER OBJECTIVE

Motivated and dedicated MCA student with a strong passion for Python programming, web development. Proficient in Python and experienced in using frameworks like Flask and Django to build dynamic and scalable web applications. Familiar with front-end technologies such as HTML, CSS, and JavaScript to create full-stack solutions. Familiar with programming languages such as C, C++, and Core Java with basic working knowledge. Enthusiastic about problem-solving and back-end development. Looking for opportunities to apply Python skills in real-world projects, gain practical experience, and contribute to innovative software solutions.

EDUCATION

ST. ALOYSIUS (DEEMED TO BE UNIVERSITY) MANGALURU	2024-2026
Master Of Computer Applications	Currently Pursuing
DR. P. DAYANANDA PAI P. SATHISHA PAI GOVERNMENT FIRST GRADE COLLEGE, MANGALURU	2021-2024
Bachelor of Computer Applications	CGPA 8.83
SRI RAMA PU COLLEGE ,KALLADKA PUC	2019-2021 78.5%
SRI RAMA HIGH SCHOOL HANUMAN NAGARA ,KALLADKA	2019
SSLC	85.92%

SKILLSET

Technical Skiils

- Programming: Python, Core Java, C, C++, C#.
- Web Development: HTML, CSS, JavaScript, Flask
- Databases: SQL
- Microsoft Office Suite: Word, Excel, PowerPoint

Non-Technical

- Teamwork & Collaboration
- Communication Skills
- Time Management

INTERNSHIP

Prodigy InfoTech

March 2025 - April 2025

Web Development Intern

Roles & Responsibilities:

- Designed and developed responsive websites using HTML, CSS, and JavaScript.
- Built interactive front-end applications as part of assigned internship tasks.
- Applied JavaScript to add dynamic behavior and functionality to web pages.

Projects:

1. Responsive Restaurant Website

Description:

- Designed and developed a fully responsive restaurant website with features like interactive menu, reservation form, online ordering, and user login system.
- Used HTML, CSS, and JavaScript to ensure a clean UI and smooth user experience.

2. Stopwatch Web Application

Description:

- Created an interactive stopwatch web app using HTML, CSS, and JavaScript.
- Focused on functional UI design with start, stop, and reset options.

3. Tic-Tac-Toe Game

Description:

- Developed a web-based version of the classic Tic-Tac-Toe game using HTML, CSS, and JavaScript.
- Emphasized responsive layout and user-friendly interactions.

4. Weather App

Description:

- Built a real-time weather app using OpenWeatherMap API to fetch and display weather data.
- Designed a stylish and responsive front-end using HTML, CSS, and JavaScript.

PROJECT

Nature-Themed Photo Gallery (Personal Photography Project) 1 week

Individual Project HTML,CSS

Description:

- Captured and curated a collection of breathtaking nature photographs, including clouds, flowers, mountains, lakes, and beaches.
- Developed a visually stunning and interactive photo gallery using HTML & CSS.
- Designed a responsive and user-friendly layout to enhance the viewing experience.

COURSES & CERTIFICATIONS

- THE COMPELETE 2024 WEB DEVELOPMENT BOOTCAMP Udemy (2 month)
- Foundations of Cybersecurity Google via Coursera (1 month)
- Object-Oriented System Development Using UML, Java, and Patterns NPTEL (12 weeks)
- Privacy and Security in Online Social Media- NPTEL(12 weeks)

EXTRA – CURRICULAR

• Volunteer – Coding Competition, Epitome Fest (2024)
Assisted in organizing the Coding Competition at Epitome Fest, AIMIT, by coordinating event activities, managing participant registrations, and ensuring the smooth execution of the competition. Provided technical support and helped maintain a fair and engaging contest environment.

HOBBIES AND INTERESTS

- Reading Books
- Listening Music
- Learning mehendi design and creative patterns

DATE: 29-05-2025