

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	2019-2021
PUC	78.5%
SRI RAMA HIGH SCHOOL HANUMAN NAGARA ,KALLADKA	2019
SSLC	85.92%

SKILLSET

Technical Skills

- 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