PRATHIBHA S

Mobile No: +9197420 42130 GitHub Profile: https://github.com/Prathibha887

Email Id: prathibhas.work@gmail.com

Profile Summary:

Driven MCA student with a strong foundation in software and web development, proficient in Java, PHP, HTML, CSS, JavaScript, and MySQL. Demonstrates excellent problem-solving skills, adaptability, and the ability to work effectively in team environments. Known for leadership, strong time management, and quick learning. Eager to apply technical expertise and soft skills to contribute to a dynamic professional setting.

Academic Qualifications:

Master of Computer Applications | St Joseph Engineering College, Mangalore
Bachelor of Computer Applications | St Agnes Autonomous College, Mangalore
CGPA: 9.29 out of 10 | 2024

PUC | Karnataka State Board
Percentage: 87.5 | 2021

Internship:

Role : Intern Web Developer

Company Name : Hash Infotech , Mangalore , Dec 2023 (30 days)

Description : Gained hands-on experience in HTML, CSS, PHP, and MySQL. Developed and designed fully functional

website. Contributed to client project during final phase. Strengthened technical skills and real-world problem-solving.

Core Competencies:

Technical Skills : Html, CSS, JavaScript, Java, PHP, MySQL

• Soft Skills : Leadership, Problem solving, Time Management, Adaptability, Quick Learner

Projects:

Title : AURA E-Commerce Website, 2025 (Mini Project)

Objective: To design and develop a fully functional e-commerce website enabling users to explore diverse product categories, view new arrivals and popular items, and manage a Wishlist. Aimed to deliver an intuitive, organized, and engaging shopping experience with seamless navigation and user interaction.

Tools : HTML,CSS, JAVASCRIPT, BOOTSTRAP. JAVASCRIPT, PHP, MYSQL

• Title : Crime Investigator Using Image Processing Technique , 2024 (UG Project)

Objective : Innovative project integrating web functionalities with machine learning to aid crime investigations. Enables users to report crimes, submit complaints, and view details of wanted individuals. Enhances accessibility and efficiency in crime reporting.

Tools : Visual Studio Code, PHP, XAMPP, MySQL, PyCharm

Title : Bloom Flower shop Website , 2023 (Mini Project)

Objective : Aesthetic website showcasing wide range of fresh flowers for all occasions. Users can browse floral

arrangements, view product details, and make secure purchases. Delivers seamless and enjoyable shopping experience.

Tools : HTML,CSS, JAVASCRIPT, BOOTSTRAP. JAVASCRIPT, PHP, MYSQL

Achievements:

- Secured 2nd Place in web designing at infovision, a national level IT fest held at AIMIT Mangalore.
- Took Part in web designing and coding competition at Joshiana 12.0, a national level IT fest held at St Joseph Engineering College, Mangalore
- Participated in web designing competition held at Canara College, Mangalore
- Competed in coding competition held at St Aloysius College, Mangalore

Certifications:

- Java Programming, Great Learning, Aug 2024
- Java Programming Fundamentals, Infosys Springboard, June 2025

Area of Interest:

• Web Development, Java