

# PRATHIBHA S

Mobile No: +9197420 42130

Email Id: [prathibhas.work@gmail.com](mailto:prathibhas.work@gmail.com)

GitHub Profile: <https://github.com/Prathibha887>

## 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:

| Course Name                       | Year of Completion | Institute/Board Name                     | CGPA/Percentage |
|-----------------------------------|--------------------|--|-----------------|
| Master of Computer Applications   | 2026               | St Joseph Engineering College, Mangalore | Perusing        |
| Bachelor Of Computer Applications | 2024               | St Agnes Autonomous College, Mangalore   | 9.29 out of 10  |
| PUC                               | 2021               | Karnataka State Board                    | 87.5            |
| SSLC                              | 2019               | Karnataka Secondary Board                | 87.20           |

## Internship:

Role : Intern  
Company Name : Hash Infotech , Mangalore , Dec 2023 (30 days)  
Description : During my internship, I gained hands-on experience in front-end technologies like HTML and CSS, as well as back-end technologies such as PHP and MySQL. I utilized these skills to develop and design a fully functional website. By the end of my internship, I was entrusted with the opportunity to contribute to a client project, further honing my technical and problem-solving abilities in a real-world environment.

## Core Competencies:

- Html, CSS, JavaScript, Java, PHP, MySQL, Leadership, Problem solving, Time Management, Adaptability, Quick Learner

## Projects:

- Title** : Crime Investigator Using Image Processing Technique , 2024 (**UG Project**)  
**Objective** : The "Crime Investigator using Image Processing Technique" is an innovative project that seamlessly integrates web-based functionalities and machine learning techniques to enhance crime investigation processes. This application allows users to report online crimes, submit complaints, and access information about wanted individuals. make this sentence a simple once with action verbs  
**Tools** : Visual Studio Code, PHP, XAMPP, MySQL, PyCharm .
- Title** : Bloom Flower shop Website , 2023 (**Mini Project**)  
**Objective** : Bloom Flower Shop is a beautifully designed website that showcases a wide variety of fresh flowers for all occasions. Users can easily browse through different floral arrangements, view detailed product descriptions, and make secure purchases, ensuring a seamless and delightful shopping experience.  
**Tools** : HTML,CSS, JAVASCRIPT, BOOTSTRAP. JAVASCRIPT, PHP, MYSQL

## Competitions:

- Secured 2<sup>nd</sup> Place in web designing at info vision , 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
- Participated in coding competition held at St Agnes Post Graduate College , Mangalore

## Certifications:

- Java Programming, Great Learning, Aug 2024

## Area of Interest:

Web Development, Java