# **Prasad Maddikar**

## BEC, BAGALKOT.

Under Graduate: Computer Science Engineering

e-mail: maddikarprasad@gmail.com

Mobile: +91 6363838678 LinkedIn: <u>Prasad\_maddikar</u> Github: <u>Prasad\_maddikar</u>

## **Summary**

Enthusiastic and driven fresher eager to launch a career in the IT industry. Skilled in strategic project management and team leadership, with a strong desire to contribute technical expertise and drive engineering excellence in a reputed organization.

#### Education

BE, CSE: Basaveshwar Engineering College Bagalkot Class 12, State Board: G.K.Malagonda P.U College Class 10, State Board: S.V.M High School, Ilkal

CGPA: 7.90/10 Aggregate: 84 % Aggregate: 85.28% 2021- 2025 2019 – 2021 2017 - 2019

## **Experience**

Intra Intern, BEC: [Oct. 2022–Nov, 2022]

• HTML, CSS, JavaScript: Building and styling responsive web pages.

CSS Frameworks: Using Bootstrap, Tailwind CSS.

#### Web Development Intern, aMSa:

[Feb. 2023 - March 2023]

• Building UI: Developing responsive and visually appealing web pages using HTML, CSS, and JavaScript.

• Implemented a seamless order management system, allowing hotel staff to efficiently process and track customer orders in real time.

#### Full Stack Development Intern, Kodnest:

[<u>Feb, 2025</u>]

• Frontend Development: Creating interactive UIs with HTML, CSS, JavaScript, and frameworks like React.

• Backend Development: Building server-side logic using Python and Java.

#### **Projects**

## **Hotel Management System (Web Development):**

[Feb. 2022 - May. 2022]

• Designed and developed an interactive digital menu card for a hotel, enabling users to view and order items directly from the interface, enhancing the customer experience.

• It uses HTML, CSS, and JavaScript for the frontend, PHP for backend logic and API handling, and MySQL for database.

#### Sales-Savvy (E-Commerce Web Application):

[June. 2025 - July. 2025]

- Sales Savvy is a full-stack e-commerce web application offering a smooth and modern shopping experience with a responsive user interface.
- It is built using ReactJS (frontend), Spring Boot with Java (backend), and MySQL (database), ensuring clean architecture.

#### Learn-Sphere (Web Development):

[<u>Feb. 2025 – May: 2025]</u>

- E-learning is the delivery of educational content and training through electronic technologies, enabling anytime, anywhere access.
- It is built using ReactJs for frontend, Java for backend logic and API handling, and MySQL for database

## Automatic License Number Plate Detection (Machine Learning, OpenCV):

[July. 2024 – Aug. 2024]

- Built a system using computer vision and ML to detect and recognize vehicle license plates from images/videos.
- It uses HTML, CSS, and JavaScript for the frontend, Python for backend logic and API handling, and MySQL for database.

## The AI Personal Assistant (AURORA):

ISep. 2024 – Ian. 20251

Aurora is an AI assistant that helps manage tasks, schedules, and information with personalized, conversational support.

• It is built using ReactJs (frontend), Python for backend logic and API handling, and MySQL for database

#### **Skills**

Technical Skills: C | Python | Java | Data Structures and Algorithms | MySQL | HTML and CSS | Javascript | ReactJs | Springboot

Hibernate | PHP | AWS | Machine Learning | Computer Network.

**Software Skills:** Android Studio | Pycharm | Visual Studio.

**Soft Skills:** Leadership | Decision Making | Time Management | Problem Solving.

#### **Certification and Achievements**

• National level hackathon 2nd RunnerUp conducted by BEC.

- I achieved the prestigious gold level in the "Go for Gold" contest with iAspire (Accenture).
- Solved 500 problems on the **LeetCode** platform and Took part in TechBytes conducted by TCS.
- Infosys Springboard : AI | NLP | Deep Learning | Computer Vision.
- Coursera: CyberSecurity.
- Spoken Tutorial : Linux | Python | C.

## **Extracurriculars and Hobbies**

- Hosted several events in college (Cultural Fests, Independence Day, Republic Day, etc).
  - Love reading, sketching, Cooking and watching movies.