# KAVITA DASARAM

+919067847620

✓ kavidasaram7@gmail.com
in linkedin.com/in/kavita-dasaram

GitHub Portfolio

## **OBJECTIVE**

As a **front-end developer**, I enjoy turning ideas into engaging, user-friendly web experiences. With hands-on experience in HTML, CSS, JavaScript, and React.js, I focus on building high-performance, accessible, and visually appealing applications. I thrive on **problem-solving**, working with teams, and optimizing interfaces to enhance user experience. My goal is to create seamless digital products that are functional, intuitive, and impactful.

# **SKILLS**

Programming Languages : HTML, CSS, JavaScript

Frameworks/Libraries : React.js. Express.js, Bootstrap, Node.js.

Databases : PostgreSQL, MySQL.

**Developer Tools** : Git, GitHub, VS Code, Postman, Thunder Client, ChatGPT.

Soft Skills : Problem-Solving, Team Collaboration, Adaptability, Attention to Detail, Time

Management, Communication Skills

: Full Stack Development Certifications

#### EXPERIENCE

# Humming Byte Technologies Pvt. Ltd

Feb 2024 – Jan 2025

- During my one-year internship as a **Software Engineer** Intern at Humming Byte Technologies, I gained valuable hands-on experience in web development, **problem-solving**, and API development. Collaborating with a talented team, I worked on building and optimizing applications while sharpening my technical and analytical skills.
- Developed and optimized web applications to enhance user experience. Wrote clean, efficient, and maintainable code to improve system performance.
- Designed and implemented **RESTful APIs** using Node.js, ensuring smooth data flow between the front-end and back-end. Debugged and **troubleshot** application issues, ensuring seamless functionality.
- Created and managed API responses in JSON format for seamless integration with client applications.
- Explored both front-end and back-end technologies, broadening my technical expertise.
- Actively participated in team discussions, brainstorming sessions, and project reviews.
- Built strong **professional relationships** and worked effectively in a team environment.
- Demonstrated adaptability, **problem solving skills**, and a proactive approach to learning.

## **PROJECTS**

- AI Chatbot (In Progress): Building an AI-powered chatbot with NLP for real-time user interactions.
- Digital Menu-Card: Developed a web application, 'Digital Menu Card,' to optimize restaurant operations and improve customer experience. Built user interface using HTML, CSS, and JavaScript and integrated backend APIs using Node. is and Express. is.
- RTO Dashboard (API Integration): Developed a comprehensive system for vehicle registration, license management, and collection of fines. Feature implemented to scan vehicles, retrieve details from registered vehicles and manage RTO registrations efficiently. Designed an admin dashboard to handle applications, approvals, renewals, and fine collections while ensuring secure authentication and data maintenance.
- Real-Time Weather App: Created a weather application using HTML, CSS, and JavaScript that fetches real-time weather data via an API. Displays live temperature, humidity, and other weather details, providing users with accurate and up-to-date forecasts.

## **EDUCATION**

• MSc in Computer Science A+ Grade | Gondwana University, Gadchiroli

**2021-2023** MH, India

• BSc in Computer Science A Grade | Gondwana University, Gadchiroli.

**2018-2021** MH, India

• HSC State Board | 2010

• SSC State Board | 2006