

NEHA MEMANE

Email :nehamemane02@gmail.com
LinkedIn :www.linkedin.com/in/neha-memane-4a2073248
Phone no :+91 9049647373

OBJECTIVE "Organized and dependable candidate, successful at managing multiple priorities with a positive attitude. Willing to take on additional responsibilities to meet team goals. Adept at working collaboratively in fast-paced environments while ensuring efficiency and accuracy. Passionate about continuous learning and professional growth."

EDUCATION **Master's of Computer science**, MES Abasaheb Garware college,Pune (2023-present)
Bachelor's of Computer science, S.M Joshi College , Hadapsar ,Pune (2020-2023)

TECHNOLOGY SKILLS **Front-End**: HTML , CSS , JavaScript React js
Back-End: MongoDB (using NoSQL) ,SQL
VERSION CONTROL & DEPLOYMENT: GitHub ,Hosting (Namecheap, Vercel) ,cPanel (Namecheap)

EXPERIENCE *Fullstack Web Developer* January 2025-Present
JYOTIRGAMAY SOLUTIONS PVT LTD Baner-Pashan link Road , PUNE

- Developed and deployed secure web forms with email validation, OTP verification, and CAPTCHA integration for controlled document access.
- Built responsive and interactive user interfaces using HTML, CSS, JavaScript, and PHP, ensuring cross-browser compatibility.
- Worked on redesigning and redeveloping the company's official website to improve functionality and user experience.

PROJECTS

- 1. Personal Chatbot** Technologies used: HTML ,CSS , JS Developed a basic chatbot with limited domain knowledge to simulate human-like conversations using predefined responses.
- 2. Travel Guide Website** Technologies used: HTML ,CSS , JS and SQL (Database) Created a feature-rich travel website including user login, profile management, travel packages, contact form, and interactive UI for a seamless user experience.
- 3. Personal Portfolio Website** Technologies used: HTML ,CSS , JS Designed and developed a responsive portfolio website to showcase professional skills, academic achievements, and project work.
- 4. Weather Forecast Web Application** Technologies used: HTML ,CSS , JS , React js Built a web application that displays real-time weather using React js
