

CONTACT

- **J** +91-9067239313
- jadhavsayalip2316@gmail.com
- Yolhapur, Maharashtra
- Portfolio
- sayalip2316
- in sayali-jadhav-13b84025b

EDUCATION

Full Stack Web Development (Full time)

Masai School, Bengaluru Nov 2022 - Present

MSc (Nanochemistry)

Shivaji University, Kolhapur Jun 2020 - July 2022

BSc (Nanoscience and Technology)

Shivaji University, Kolhapur Jun 2018 - May 2020

TECHNICAL SKILLS

JavaScript | Node.js | Express.js | MongoDB | HTML | CSS | React | Prompt Engineering

SOFT SKILLS

Teamwork | Problem Solving | Adaptability | Attention to Detail

INTERESTS

- Listening to music
- Cooking
- Traveling

Sayali Jadhav

Full Stack Web Developer

PROFESSIONAL SUMMARY

Highly skilled Full Stack Web Developer with proficiency in MERN stack. Demonstrated excellence in delivering both independent and collaborative projects, including prompt engineering tasks. Adept in harnessing Generative AI and rapidly adapting to new tech stacks. Collaborative developer with expertise in Node.js, Express.js, React.js and MongoDB. Strong problem-solving skills and attention to detail. Excellent communication and collaboration skills to work effectively in a team environment. Proactive and self-motivated attitude for independent work.

PROJECTS

1. TaskHub | ⊕ | **(**

Angular | Nodejs | Express.js | Mongodb | HTML | CSS

- Developed an Angular-based team management application
- Created signup, login, and dashboard functionality for project and task management
- Efficient CRUD operations and profile updating for streamlined team management

2. VLink | # |

HTML | CSS | JavaScript | Node.js | Express.js | MongoDB | Redis

- Developed a user-friendly platform with login, signup, and 'forget password' functionality
- · Implemented robust user authentication using JWT
- Utilized Socket.io for real-time communication
- Managed exceptions, validations, and maintained the project's GitHub repository

3. Pepperfry | ## |

HTML | CSS | Advanced JavaScript

- Developed a responsive homepage with navigation and user authentication using HTML, CSS, and advanced JavaScript.
- Designed product and cart pages, as well as a payment processing page.
- Implemented JWT for user authentication, enabling secure operations on products with CRUD functionality.

ACHIEVEMENTS

Surface Modified Silicon Dioxide Based Functional
 Adsorbents Derived From Waste Sand for the Removal of Toxic Pollutants From Water.,

Shivaji University, Kolhapur

 Synthesis and testing of polyacrylamide-grafted waste sand derived composite adsorbent for water purification.,
 Shivaji University, Kolhapur