HARSHADA JAGTAP

FULL STACK WEB DEVELOPER



CONTACT

- +91 7517054621
- Bengaluru, Karnataka
- **Portfolio**
- narshadajagtap25
- in harshadajagtap

EDUCATION

FULL-STACK WEB DEVELOPMENT

Masai School

BACHELOR OF ENGINEERING IN COMPUTER

Trinity College Of Engineering and Research

TECHNICAL SKILLS

AWS | Flutter | Angular |
Responsive Web Design |
Express.js | MongoDB | Node.js | Git |
React | Redux | JavaScript | HTML5 |
CSS3

SOFT SKILLS

Team collaboration | Problem Solving | Teamwork | Self-learning

CERTIFICATIONS

- <u>Full Stack Web Development</u>
 <u>Program</u>,
 Masai School
- Zensar ESD Training program,
 Zensar

PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer with expertise in the MERN stack, adept at optimizing frontend components. Strong skills in JavaScript, Node.js, React, and MongoDB. Capable of learning new technologies swiftly for innovative solutions.

WORK EXPERIENCE

YourDOST

Software Development Engineer | December 2022-present

Job responsibilities:

 Specialized in front-end and mobile development with Angular, React, and Flutter. Contributed to key projects, enhancing user features and platform performance for mental health support.

PROJECTS

1. YourDOST |

JavaScript | React | Git | Redux | Responsive Web Design | CSS3 | HTML5 | Flutter

- Contributed to the core platform with a focus on user-centric solutions across web and mobile platforms.
- Revamped key sections like 'Home page' and 'All experts page' using React, enhancing user interaction and engagement.
- Developed new modules and flows integrating legal, nutritionist, and psychiatrist consultations, thereby expanding the services offered.
- Designed an internal platform for counselors featuring realtime chat with Firebase, enhancing counselor-client interaction.
- Employed amplitude events to track user journeys and improve application analytics.

2. CLONE OF CLOCKIFY | | |

React | Redux | MongoDB | Express.js | Chakra UI | CSS3 | JavaScript | Node.js

- Collaborated with team members to integrate authentication using JWT, ensuring secure access to the application.
- Developed and optimized server-side APIs with Node.js and Express.js to support time tracking functionalities.
- Implemented frontend components using React.js and Redux to enable project time tracking and task management.
- Designed and manipulated database models in MongoDB to efficiently store and query user data.
- Ensured seamless integration between frontend and backend for enhanced user experience.