

Software Developer

Personal Information

Date of birth: 05/10/99
Name: Jaydeep Mane
Phone number: 9067211658
Email address: jaydeepmane4329@gmail.com
Portfolio: <https://manejaydeep.netlify.app/>
LinkedIn: <https://www.linkedin.com/in/jaydeep-mane-305512198/>
GitHub: <https://github.com/jaydeepmane4329>



Profile

Software engineer who loves to transform ideas into reality using code. always ready and excited to learn new technologies. good at front-end web technologies and also having knowledge of back-end. I'm a social person and good team player.

Technical Skills

HTML	CSS	JavaScript	Bootstrap	Git/GitHub
jQuery	Jest	Prime NG	React JS	Angular JS
Node JS	java	TypeScript	Mongo DB	Firebase

Work experience

06/2022 – present
Bangalore, India

Software Analyst UCBOS

- Developed and maintained web application using Angular, HTML, CSS, JavaScript, typescript.
- Translated designs & wireframes into high-quality code and wrote application interface code via typescript and JavaScript following Angular.js workflows.
- Collaborated with the team to design and implement new features in application and improved the user experience.
- Worked with back-end, QA, BA teams to deliver best possible solution for bug fixes and building new features in an application.
- Wrote clean and high-quality unit test cases for angular components using JEST.
- Worked closely with business analysts to fix issues in production in timely fashion.
- Implementing responsive design and cross-browser compatibility for different screen size.
- Testing web applications to ensure they are bug-free and work seamlessly for the end-users.
- Worked on JavaScript libraries such as Prime Ng and Angular Material.

04/2022 – 05/2022
Pune, India

Frontend Developer - Internship Shyena Tech Yarns Pvt Ltd

- Developing user-friendly and interactive web features such as buttons, forms, and menus.
- Implemented Attractive User Interface using React JS, Material UI.
- Identified web-based user interactions and developed highly-responsive user interface components via React concepts.
- Implemented charts for Data visualization using chart libraries like D3.js charts.js.

Education

08/2017 – 08/2021
Ichalkaranji, India

Electronics and Telecommunications | B. Tech
Sharad Institute of Technology College of Engineering | CGPA: 8.19

Personal Projects

Crypto View App – <https://cryptocurrency.netlify.app/>

Technologies: HTML, CSS, JavaScript, Coingecko API.

Description: This is an app which help you to get latest crypto coins and their prices respectively and also, we can search for any coin by their names and can get all information in description.

Real-Time Chat App – <https://chat-app-jaydeep.netlify.app/>

Technologies: React JS, firebase.

Description: This is real time chat application which includes google Auth from firebase and react-chat-engine. Person can only chat on this app when admin will allow access.

Photo Sharing App - <https://github.com/jaydeepmane4329/Photo-Sharing-App.git>

Technologies: React JS, Redux, mongo DB, Express, Node JS.

Description: This is fully fledged MERN application which includes google OAuth and JWT authentication. anyone can post their own post and also, they can like another user's post after sign in. user can only make changes in his own post.

Stock Analyzer - <https://stockanalyser.netlify.app/>

Technologies: HTML, CSS, JavaScript, DOM Manipulation.

Description: This stock analyser takes three inputs as purchase value, Amount, sell value of stock and give output as either profit or loss and big loss. It Generate GIFS for each condition (profit, loss, big Loss).

Car Management System - <https://github.com/jaydeepmane4329/Car-Management-System.git>

Technologies: Angular, Material UI, JSON server, chart.js.

Description: having two types of users one is normal user and another admin. Admin have access to allow or reject bookings added by users. Admin can change the status of bookings and normal user don't have permission to change the status. When admin will change the status, it will reflect to normal user and admin both.