Avinash Yadav

 • Mumbai, Maharashtra, India

 ■ avinashyadav.sde@gmail.com

 □ +91-8421113903

 □ linkedin.com/in/avinash-yadav-588744151

 ■ avinashyadav.netlify.com/

SUMMARY

Experienced Developer with a demonstrated history of working in the IT Industry. Skilled in Web Development - JavaScript, React.js, Node.js, MongoDB. Good Learner & Always looking for Challenging opportunities.

EXPERIENCE

Software Developer

One Mission Media

December 2023 - Present, pune

· Working as a React Developer in designing and building performant Web Apps.

Trainee

neoG Camp

Jan 2023 - Dec 2023, Bengaluru, Karnataka, India · Remote

· Joined the NeoG camp to enhance my skills as a full-stack developer. [MERN Stack]

Freelance Web Developer

Freelance

Oct 2021 - November 2022, remote

· Worked with multiple industry clients and helped them design & build their performant web apps and websites.

Developer

Tata Consultancy Services

April 2019 - Aug 2021, mumbai, India

· Worked on TCS iON Learning hub project as a Front end Developer

PROJECTS

Clothing App

https://mnwclothing.netlify.app/

• Engineered a responsive and user-friendly clothing e-commerce clothing app using React JS, incorporating state-of-the-art UI/UX design principles and ensuring seamless performance.

REAL TIME CHAT APP

https://chatapprealtime.netlify.app/

- Engineered a high-performance real-time chat application, handling multiple users and delivering less message transfer latency using WebSocket and Node.js.
- · You can Send & receive messages in real time by creating a room.

FOOD RECIPE APP

https://foodsrecipeapp.netlify.app

• Designed and developed a robust food recipe app using ReactJS, which offered a repository of over 30000 recipes with user-friendly search results.

EDUCATION

Bachelor of Science - BS, Information Technology

University of Mumbai • 2018

CERTIFICATIONS

Namaste React Live Course

NamasteDev.com • 2023

Developing for Web Performance

LinkedIn · 2021

SKILLS

Tools & Technologies: JavaScript, React.js, redux, Express JS, Node.js, MySQL, Mongo DB.