Hemant Kumbhar

Portfolio: hemantkumbhar.com

Mobile: +91-9307809263Github: github.com/hemantkumbhar10 LinkedIn: linkedin.com/in/kumbhar-hemant

EXPERIENCE

Wipro Limited

On site

Project Engineer (Full-time)

March 2023 - Present

Email: hemantkumbhar010@gmail.com

- o Refactored Web Applications: Developed full-stack web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js), improving user experience and increasing site traffic.
- o TypeScript Utilization: Utilized TypeScript for static typing, catching errors early in the development process and enhancing code readability.
- Feature Implementation: Implemented new features and enhancements for web applications, contributing to a 20% increase in user engagement.
- o SDLC Management: Managed the complete software development life cycle (SDLC) from concept to delivery, ensuring timely completion of projects.
- Code Reviews: Conducted rigorous code reviews to ensure adherence to best practices and maintain high-quality code.
- Automated Testing: Implemented automated testing practices with Selenium, Java, Maven, and hybrid automation testing frameworks, improving code reliability and reducing debugging time by 25%.

Wipro Limited Remote

MERN Stack Intern

Apr 2022 - Aug 2022

- Web Application Development: Skillfully designed and implemented new features for web applications, utilizing my experience in writing clean, maintainable, and efficient code.
- o Scrum Master Duties: Served as a Scrum Master for a sprint, effectively managing a team of 15 individuals to ensure project goals were met on time.
- Team Collaboration: Collaborated in a fast-paced team environment to design and execute new features, staying up-to-date with the latest web development technologies and industry trends.
- o Meeting Participation: Actively participated in team meetings, contributing valuable insights and expertise to project planning and strategy discussions.
- o Meeting Participation: Actively participated in team meetings, contributing valuable insights and expertise to project planning and strategy discussions.
- o Code Review: Conducted thorough code reviews to ensure code quality and adherence to best practices, promoting a culture of excellence in the development process.

Skills Summary

- Languages: HTML5, CSS3, JavaScript
- Frameworks & Libraries: ReactJS, NodeJS, ExpressJS, MERN Stack, Selenium-Java Automation testing
- Tools: GIT, MongoDB, Postman, Figma
- Soft Skills: Strong Interpersonal Skills, Creative, Adaptable, People Skills

Projects

- Homs- Hotel Booking WebApp (homs-3q7s.onrender.com): Website that lets users search, book, and manage hotels with secure payment and dynamic content. Used JWT authentication, Stripe, and image upload features to enhance the website's security and functionality.
- Online Shopping WebApp (Internship Project): A shopping website for an interior decoration items built and served using MERN stack. Conducted thorough code reviews to ensure code quality and best practices.
- Personal portfolio (hemantkumbhar.com): A portfolio website where I showcase my skills, projects and write blogs. Fully responsive with added animations with custom made logos for best user experience.

CERTIFICATIONS

- MERN Stack Course Certificate (Wipro-Great Learning)
- React- The Complete Guide
- Responsive Web Design
- Foundation of user experience
- The Web Developer Bootcamp 2021

EDUCATION

Sanjay Ghodawat University

Kolhapur, India April 2019 - May 2022

Bachelor of Technology - Mechanical Engineering; GPA: 7.9