Hemant Kumbhar

Pune, MH, India | +919307809263 | hemantkumbhar
010@gmail.com hemantkumbhar.com | github.com/hemantkumbhar
10 | linkedin.com/in/kumbhar-hemant

Professional Summary

Developer with extensive experience specializing in MERN (MongoDB, Express.js, React.js, Node.js) stack development. Proven track record in developing robust web applications, implementing automated testing, and managing end-to-end software development lifecycles.

WORK EXPERIENCE

Jeeva.ai
Solutions Architect (Full-time)

Hybrid - Pune

December 2024 - Present

- Revamped automation UI/UX with React and TypeScript for 2K+ users, slashing API calls by 35% and boosting user satisfaction scores by 40%, earning a \$60K+ client deal with a standout interface.
- Built scalable frontend features using React, enhancing load times by 50% and driving a 25% uptick in user retention through seamless, responsive design.
- Collaborated with backend teams and UI/UX designers to integrate CRM systems (Salesforce, HubSpot, Zoho) into a React-based product, streamlining data flows and cutting manual updates by 60%.
- Led sprint cycles to deliver polished React components, achieving a 98% on-time delivery rate and reducing post-launch bugs by 45% through proactive testing and code reviews.

Wipro Technologies

On site- Bengaluru

Project Engineer (Full-time)

 $March\ 2023$ - $December\ 2024$

- Architected full-stack web applications using the MERN stack, delivering a 30% uplift in user experience and a 25% surge in site traffic through robust React-driven interfaces.
- Implemented TypeScript to elevate code quality, cutting bug-related issues by 40% and boosting system reliability across frontend and backend components.
- Spearheaded new feature development, driving a 20% increase in user engagement and customer satisfaction by delivering intuitive enhancements within tight SDLC timelines.
- Conducted thorough code reviews, upholding a 95% code quality score and championing best practices that reduced debugging time by 25% with automated testing (Selenium, Java, Maven).

Wipro Technologies

Remote

MERN Stack Intern

Apr 2022 - Aug 2022

- Designed and implemented critical features for web applications using MERN stack technologies, contributing to a 15% increase in application functionality
- Served as Scrum Master for a 2-week sprint, effectively managing a team of 15 individuals and achieving 100% of sprint goals
- Collaborated in a fast-paced Agile environment to design and execute new features, consistently meeting project deadlines
- \circ Conducted thorough code reviews, ensuring 98% code quality adherence and promoting best practices within the development team

TECHNICAL SKILLS

• Skills: JavaScript, TypeScript, HTML5, CSS3, React.js, Node.js, Express.js, MongoDB, Redux, Tailwind CSS, Tanstack Query, JWT, REST APIs, Selenium, Jest, Playwright, Tricentis Tosca Commander, Git, GitHub, Webpack, Babel, Postman, Figma, RESTful APIs, Neovim, Linux, Agile, Scrum, SDLC

Personal Projects

- Homs Hotel Booking Web Application (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.
- E-commerce Platform for Interior Decor (Internship Project): Engineered a robust e-commerce solution for interior decoration items using MERN stack architecture. Conducted thorough code reviews to ensure code quality and best practices.
- Personal Portfolio Website (hemantkumbhar.com): Designed and developed a responsive, SEO-optimized portfolio website to showcase professional skills, projects, and technical blog posts.

CERTIFICATIONS

- MERN Stack Development (Wipro)
- Advanced JavaScript Concepts (Udemy)
- User Experience (UX) Design Fundamentals (Google)
- React The Complete Guide (Udemy)
- Responsive Web Design (freeCodeCamp)

EDUCATION

Sanjay Ghodawat University

Kolhapur, India April 2019 - May 2022