TEJAL WAMAN JAMBHULKAR

PERSONAL DATA

PLACE AND DATE OF BIRTH: Nagpur, India | November 6, 1993

NATIONALITY: Indian (Work permit sponsorship not required)
ADDRESS: Havenweg 20, 1601GA, Enkhuizen, The Netherlands

PHONE: +31-617761633

EMAIL: jambhulkartejal06@gmail.com LINKEDIN: Tejal Jambhulkar (LinkedIn) PORTFOLIO: Tejal Jambhulkar (Portfolio)



Profile

Dynamic Frontend Developer with around 4 years of experience in building and enhancing applications. Proficient in JavaScript, TypeScript, React, Angular, and state management using Redux. Successfully improved client scheduling systems and user engagement through efficient UI revamps. Experienced in Agile methodologies and deployment practices. Proactive individual with a logical approach towards challenges and emerged as a strong team player during the course of professional career.

EDUCATION

August 2011 -May 2017

Bachelor of Engineering in Computer Science and Engineering, Sipna College of Engineering and Technology, Amravati, India

(Equivalent to an HBO bachelor's degree)

SKILLS

JavaScript (ES6+), TypeScript, HTML, CSS, React, Redux, Angular, Angular Material Library, RxJS, TailwindCSS, Node.js, REST API Integration, HTTPS, MongoDB, MySQL, Git, GitHub, NPM, Vite, ESLint, Prettier, Jest, Jira

EMPLOYMENT EXPERIENCE

NOVEMBER 2022 -SEPTEMBER 2024

SENIOR SYSTEM ENGINEER, Infosys Limited, Pune, India

- Technologies used: React, TypeScript, Angular, MongoDB
- Designed and implemented new application features, significantly improving client work planning and scheduling capabilities.
- Worked effectively with a team to transition the Next Generation Messaging Center project from Angular to React, enhancing system efficiency.
- Developed comprehensive unit test cases with Jest, ensuring the robustness and reliability of the code.
- Leveraged Redux for state management within React applications, resulting in optimised performance.
- Utilised Git for version control, managing feature branches and facilitating seamless teamwork within the development group.
- Executed projects employing Agile methodologies through Azure DevOps Services, ensuring timely delivery and adherence to project timelines.

MARCH 2021 -OCTOBER 2022

ASSOCIATE SOFTWARE ENGINEER, SpryIQ Technologies Private Limited, Pune, India

- Technologies used: Angular 9, Node.js
- Conducted project design and development activities in accordance with customer specifications, aligning outcomes with client expectations.
- Monitored project progress consistently and devised comprehensive status reports for management, ensuring transparency throughout the process.
- Revamped existing user interfaces, significantly enhancing user experience and engagement levels.
- $\bullet \ \ {\rm Diagnosed\ and\ resolved\ legacy\ bugs,\ thereby\ improving\ software\ stability\ and\ overall\ performance.}$
- Implemented Agile methodologies for project management utilising Jira Software, streamlining workflows and increasing team productivity.
- Integrated Git with CI/CD pipelines to facilitate seamless deployments and continuous integration, enhancing operational efficiency.

JUNE 2020 -MARCH 2021

Freelancer, Addvic Technology Private Limited, Pune, India

- Technologies used: Angular 9
- Developed an Angular application utilising the Angular Material library to create an adaptive and responsive design.
- Implemented and integrated REST API requests to facilitate effective data communication between systems.
- Deployed projects using cPanel, ensuring secure and reliable hosting for client applications.

Internship

NOVEMBER 2019 -MARCH 2020

INTERN, Techspawn Solutions Private Limited, Pune, India

- Technologies used: Angular 6 and Node.js (Loopback) with MySQL
- Contributed to the enhancement of existing user interfaces for assigned modules and effectively resolved UIrelated bugs, optimising operational functionality.

LANGUAGES

ENGLISH: Full professional fluency HINDI: Full professional fluency

MARATHI: Mothertongue DUTCH: Elementary knowledge (A1 certification)