

MAHESH BHOR

SOFTWARE/WEB DEVELOPER | REACT JS

CONTACT

- +91-8796707149
- 🖂 mb.bhor1997@gmail.com
- in www.linkedin.com/in/mahesh-bhor-b31239172
- 🛇 Nashik, Maharashtra, 422403

SKILLS

- HTML5, CSS3, Bootstrap, Tailwind
- JavaScript (ES6+), TypeScript
- React JS, Redux Tool Kit
- Unit testing frameworks like React Testing Library, Jest and Enzyme
- Mongo DB, Node JS
- Jira, Git, GitHub, BitBucket, CI/CD, Splunk
- AWS Services, Oracle SCM
- Tools:- VS code, Eclipse, Mockoon, Figma Postman, UI/UX design

CERTIFICATIONS

- Certified React Professional- Infosys
- Certified JavaScript Developer-Udemy
- Infosys Certified Agile Developer
- Infosys Certified Front End Web Developer
- AWS Certified Cloud Practitioner
- Infosys Certified AWS Associate Developer
- AWS Certified DevOps Engineer

GITHUB PROFILE

- https://github.com/MaheshBBhor
- Website:-

https://maheshbbhor.github.io/milkVilla/ https://maheshbbhor.github.io/youTubeApp/

RECOGNITION

- Appreciation award for Customer Engagement Technology Team from Client
- Appreciation award for excellence from Infosys
- Successfully cleared ACON Bridge Program

EDUCATION

Bachelor of Engineering

MVP Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering ,Nashik 2015-2019

CGPA - 8.07 (Distinction)

LANGUAGES

- English
- Hindi
- Marathi

PROFESSIONAL SUMMARY

Experienced Software Developer with over **3.5** years of expertise in **JavaScript**, **React JS**, **HTML**, **CSS**, **AJAX**, **JSON**, **Node JS**, **Unit testing (RTL) and REST APIs**, Collaborated with teams of up to 10 members, consistently meeting aggressive deadlines. Skilled in React concepts like **Hooks**, **Context API**, **Redux**, and **router implementation**, contributed to improving user engagement and application performance.

WORK EXPERIENCE

Associate Consultant | React JS, Infosys Ltd, Pune

• Defined project scope and technical specifications based on client requirements. Broke down tasks for development and presented solutions.

Dec 2024 - Present

Oct 2023 - Dec 2024

Oct 2021 - Oct 2023

- Collaborated effectively with **designers**, **backend developers**, and cross-functional **stakeholders** within an **Agile** environment to deliver high-quality features on schedule.
- Developed UI features using React and contributed to backend development with **Node**.
- Actively participated in code reviews to ensure code quality and adherence to best practices and Utilized **JIRA** to manage agile sprint cycle, track task and monitor progress across the team.
- Managed collaborative workspaces using **Confluence** to document project plans, knowledge base articles, fostering team communication and information sharing.

Senior System Engineer, Infosys Ltd, Pune

- Developed proficiency in UI development utilizing React JS, Tailwind, Bootstrap, HTML5, CSS, Storybook, and React Hooks.
- Implemented state management using libraries such as **Redux**.
- Introduced scalable micro-frontend architecture(MFE) in React, enhancing code maintainability by 50% and facilitating seamless feature integration with collaborative team efforts.Used Splunk to monitor and debug application logs.
- Optimized performance through the implementation of modern JavaScript (ES6).
- Effectively managed code collaboration with Git.
- Streamlined workflows by integrating Gitbash, Bitbucket, and Jira.
- Executed unit test cases with RTL, Jest to ensure reliability and 100% code coverage.
- Understanding of **RESTful** APIs and **AJAX** for enhanced functionality.
- Certified in **AWS Foundational**, showcasing expertise in essential **AWS services** and cloud computing principles.

System Engineer

- Started as a fresher and successfully passed all **FA** exams administered by the ETA department. Demonstrated expertise in **Java** and **MEAN/MERN** stack development during Infosys training, achieving a 100% pass rate in all exams.
- Engaged in the Westpac Digital Banker project and Develop different forms.
- Ensured WCAG standards compliance in web development projects, achieving a 95% success rate in accessibility audits.

PROJECT

Westpac Digital Banker (Australian multinational banking services)

- Played a significant role in developing application for **Banker Dashboard** and **Net banking platforms** catering to **Westpac/St. George/BOM Customers.**
- Developed engaging website layouts and user interfaces using standard HTML/CSS practices and React JS to enhance user experience.
- Built a responsive website utilizing React.js components, **React Hook Form,** and **Styled Components**, incorporating global state management with Redux.
- Designed and integrated UX-Library components (Button, Checkbox, Input, Icons, Toggle Button, Dropdown) using the GEL Framework.
- Established **CI/CD** pipelines to automate the build and deployment processes, streamlining development workflows and reducing manual errors by 50%.
- Actively participated in all phases of the Software Development Life Cycle (SDLC) including Requirement Analysis, Sprint Cycle planning, Retrospective, and Effort estimation, resulting in a 15% improvement in project delivery timelines.
- Created a **CLI** tool that detects malicious Regex patterns using **Safe Regex** for **Swagger file** security, leading to a 75% reduction in vulnerabilities.