

JAGADEESH THOLETI

West Godavari, India 534199 • 8639307409 • jagadeeshtholeti@gmail.com

Professional Summary

Driven and skilled Full Stack Developer with **2+ years** of experience in designing and delivering scalable web applications. Highly proficient in **React.js**, specializing in creating intuitive, user centric, and responsive interfaces. Expertise in building robust **backend APIs** using **Node.js** and **Express.js**, coupled with efficient, scalable data management through MongoDB, forming a strong foundation in the MERN stack. Additionally experienced in **Adobe Experience Manager (AEM) Frontend Development**, leveraging modern tools to create dynamic and content-rich user experiences. Committed to developing innovative and high-performance solutions through seamless front-end and back-end integration.

Skills

- Front-end Technologies: **React.js, jQuery, Bootstrap, HTML5, JavaScript, CSS and SCSS**
- Back-end Technologies: **Node.js, Express.js.**
- Versioning Tools: **GIT**
- Programming Languages: **JAVA**
- Database Technologies: **MySQL, MongoDB**
- Working Environment: **Agile**
- Content Management: **Adobe Experience Manager (AEM 6.5), Sightly (HTL).**

Work Experience

Associate Consultant, 10/2024 to Current

22FEET TRIBAL WORLDWIDE PRIVATE LIMITED – Bangalore, India.

- Developed **AEM components** for **Royal Enfield Flying Flea** project, **P4A (Classic 650)** with custom **dialog boxes, content fragments**, and **reusable component architecture** following Adobe best practices.
- Engineered interactive **scroll animations** using **Scroll Magic library** and implemented **component variations** for FAQ, Policy Page, and Terms & Conditions using **AEM Style System**.
- Built campaign landing page for **Flipkart Valentine's Day "Rift to Gift"** initiative using **vanilla JavaScript, CSS3 animations**, and **responsive HTML5**, implementing **interactive UI elements** and **performance optimization techniques**.

- Created **immersive 3D gaming experience** for **Royal Enfield 404 error page** using **Three.js WebGL**, implementing **game physics, collision detection**, and **Progressive Web App (PWA)** features with **Service Worker** for **offline functionality** and **asset caching**.
- Developed **WordPress-integrated** marketing pages for **Lumina project** utilizing **custom PHP templates, JavaScript interactivity**, and **CSS Grid/Flexbox** layouts with **backend API integration** for dynamic content management.
- Architected **React-based components** for **Volkswagen event platform**, developing a **responsive header component** with **navigation menu, search functionality**, and **multi-language support**, plus a **modal-based login popup** with **form validation** and **authentication integration**.
- Collaborated with **UX/UI designers** and **backend developers** in **Agile development cycles**, utilizing **Git version control, code reviews**, and **component documentation** to ensure **scalable** and **maintainable** frontend solutions.

Associate Software Engineer, 02/2023 to 04/2024.

TA Digital / Credera – Hyderabad, India.

- Worked in SHRM client as **Front-end developer** where we have followed atomic-molecule structure to create reusable components using **HTML5, SCSS and JavaScript**.
- Proven ability to translate **FIGMA designs** into pixel-perfect, responsive front-end experiences.
- Worked on E-commerce react app in which created reusable functional components in **React**.
- Implemented **state management using React Hooks** to efficiently manage and update component states.
- Utilized **React Router** for declarative routing and navigation within single-page applications (SPAs).
- Integrated with external APIs using **Axios**.
- Applied responsive design principles and utilized **CSS preprocessors like SCSS** to create visually appealing and mobile-friendly user interfaces.
- Collaborated closely with **UI/UX** designers to translate design mockups into interactive and user-friendly interfaces.
- Implemented performance optimizations techniques such as code splitting and **lazy loading** to improve React application performance by **30%**.
- Worked on TA Internal project involving Node.js and Express.js to develop dynamic web applications.
- Designed and implemented **RESTful APIs** using **Express.js** to facilitate communication between frontend **React components** and backend services.
- Utilized **MongoDB** to design and maintain efficient **database schemas** and **collections**, ensuring scalability and performance in data storage and retrieval.

- Implemented asynchronous programming techniques in **Node.js**, utilizing **Promises** and **async/await** to manage multiple concurrent operations efficiently.
- Followed **Agile-Scrum** software development methodology by participating in the daily stand-ups, sprint planning, backlog grooming and sprint retrospective meetings.
- Used **version control systems (Git)** for code repository.

Java Intern, 03/2022 to 06/2022

Cognizant - Hyderabad, India.

- Went through a training program to help in learning skills like **Java, Java EE, and MySQL** along with Front end development using **HTML5, CSS and JavaScript**.
- Worked on Internship project called Agriculture Store Application, used Java Servlets along with cookies and sessions in JSP.
- Implemented object-oriented programming principles in developing modular and maintainable Java applications.

Education

Bachelor of Technology: Information Technology, 05/2022

SRKR Engineering College - Bhimavaram

- Graduated in **Distinction** with **7.46 CGPA**.