# **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

- <u>Front-end Technologies</u>: React.js, jQuery,
   Bootstrap, HTML5, JavaScript, CSS and
   SCSS
- Back-end Technologies: Node.js, Express.js.
- Versioning Tools: GIT

- Programming Languages: JAVA
- <u>Database Technologies:</u> MySQL, MongoDB
- Working Environment: Agile
- <u>Content Management</u>: 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 multilanguage 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**.