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Bengaluru, India

# **SUMMARY**

Front End Developer | MERN | MEAN | React.js | Angular | Vue.js | AEM

Front-End Developer with nearly 4 years of hands-on experience delivering scalable, high-performance web applications. Expert in React.js, Vue 3, Angular, TypeScript, and modern CSS; experienced in full-stack MERN and MEAN development (MongoDB, Express, Node.js with React/Angular) and Adobe Experience Manager (AEM) for enterprise content platforms. Proven track record optimizing dashboards (30% faster load times) and improving UI/UX across 10+ enterprise applications. Skilled in ERPNext/Frappe integrations, RESTful APIs, and collaborating with cross-functional teams to meet both technical and business goals.

### **SKILLS**

- Frontend: React.js, Vue 3, Angular 8+, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS, Bootstrap
- Backend: Node.js,
   Express.js, REST APIs,
   MongoDB, SQL (Basics)
- CMS & Tools : Adobe
   Experience Manager (AEM),
   Git, Bitbucket, GitHub, Yarn,
   NPM/NVM, VS Code, Figma
   (Basics)
- Other: ERPNext, Frappe Cloud, Responsive Design, Performance Optimization, Media Queries

# **PROJECTS**

SCO\_V2 (AngularJS) - Decathlon
BUYBACK (React.js) - Decathlon
ARISTI WEB (React.js) - Decathlon
SCO\_V3 (React.js) - Decathlon
CN\_V2 (React.js) - Decathlon
GOD (Vue 3) - GOD
FLEXBUMIN (AEM) - Takeda
GAMMAGARD (AEM) - Takeda

### **EDUCATION**

Bachelor of Computer Science Thiruvalluvar University 2017 – 2020

#### PROFESSIONAL EXPERIENCE

### **Datamatics - Front End Developer**

## **2025 - Present**

- Worked extensively on Adobe Experience Manager (AEM) to build scalable, component-based enterprise applications for global clients, including Takeda
- Delivered 4 AEM-based projects for Takeda, leveraging HTML5, CSS3,
   JavaScript, and Media Queries to create responsive, high-performing, and brand-compliant digital solutions.
- Enhanced custom templates, reusable components, and CMS-driven content workflows, ensuring seamless integration with backend services.
- Improved UI/UX for accessibility, responsiveness, and performance, improving site load times and user engagement.
- Collaborated with designers, backend developers, and business stakeholders
  to ensure pixel-perfect, enterprise-grade solutions aligned with Takeda
  strict global standards.
- Applied cross-browser testing, SEO best practices, and responsive design to deliver applications that perform consistently across devices and platforms.

## **Promantia** - Front End Developer

#### 2022 - 2025

- Designed and developed responsive web applications using React.js, Angular, Vue 3, and TypeScript, delivering scalable and maintainable solutions.
- Implemented modern UI/UX with HTML5, CSS3, Bootstrap, Tailwind CSS, and Media Queries, ensuring cross-browser compatibility and mobile-first performance.
- Built and integrated backend features with Node.js, Express.js, MongoDB, and Proxy, enabling secure API handling, data flow, and seamless frontend-backend communication.
- Optimized dashboard performance and application load times, improving user experience and reducing latency across multiple client projects.
- Served as Senior Front-End Developer for Vue 3 projects, Designing and maintaining component libraries, and leading complex frontend implementations.