Namitha C T

FRONT-END DEVELOPER | AEM SPECIALIST

Mobile: +971 543145641 | E mail: namithact@hotmail.com

Location: Dubai, UAE | Visa Status: Dependent Visa

Linkedin: https://www.linkedin.com/in/namitha-ct

Portfolio: https://namithact.github.io/developerFolio/



Professional Summary

Front-end developer with 6+ years of experience in crafting scalable, user-friendly UIs using AEM, Vue.js, JavaScript, and modern web standards. Proven success in delivering high-impact enterprise projects for global clients. Strong collaborator with a track record of on-time delivery, innovation, and excellence.

Core Skills

- Languages: JavaScript, HTML5, CSS3, SCSS, Java, C++
- Frameworks/Tech: Vue.js, AEM, jQuery, Jest, React, Node.js
- Tools: Azure DevOps, Git, IntelliJ, VS Code, Figma, Jira
- Concepts: Responsive Design, UI/UX, API Integration, Agile, Cross-Browser Compatibility, Accessibility (WCAG)

Professional Experience

Accenture - Packaged App Development Senior Analyst

May 2022 - Feb 2025 | Bangalore, India

- Developing and maintaining UI components for AEM projects, such as the University of Nottingham platform.
- Created and executed test cases for new code with **Jest**, ensuring functionality and reliability of UI components.
- Managed the deployment of code to higher environments through Azure Pipelines, facilitating thorough testing and review.
- Collaborated with the AEM (Adobe Experience Manager) team to seamlessly integrate code and maintain project consistency

- Worked closely with the testing team to address and resolve queries and bugs, ensuring highquality deliverables.
- Leveraged **GitHub Copilot** to accelerate code writing, improve efficiency, and reduce development time.
- Developed scalable UIs using Vue.js, jQuery, SCSS, JavaScript, and HTML5.

Achievements

- Promoted from Packaged App Development Analyst to Packaged App Development Senior Analyst for exceptional dedication.
- Awarded the iChamp award for consistent and outstanding contributions

Infosys - Senior Systems Engineer

February 2020 - April 2022 | Bangalore, India

- Migrated a website from Liferay to AEM 6.5, focusing on NodeJS-based UI development integrated with AEM.
- Built reusable components, templates, and integrated with backend APIs for seamless data flow between UI and backend services.
- Created dialogs and model classes to fetch and display dynamic data.

Achievements

- Promoted from Systems Engineer to Senior Systems Engineer for exceptional dedication.
- Received multiple rewards and incentives for performance excellence.

Customerxps Private Ltd - Software Engineer

October 2018 - February 2020

- Designed, developed, and deployed custom enterprise fraud management (EFM) and anti-money laundering (AML) solutions using the Clari5 product suite.
- Collaborated on requirement analysis, project documentation, and testing.
- Utilized tools like Atlassian Jira, Apache Tomcat, Java, SQL, and Linux command-line operations.

Personal Projects

Task Manager App

Live Demo: https://namithact.github.io/task-manager/ | Built with React | Deployed via GitHub Pages

 Built a feature-rich task manager using React with dynamic task prioritization, due date tracking, dark mode toggle, and localStorage-based persistence, all wrapped in a responsive UI and deployed via GitHub Pages for public access.

Expense Tracker App

Live Demo: https://expense-tracker-cf826.web.app/ | Built with React, Tailwind CSS & Firebase

 Developed a responsive and performant expense tracking app using React, incorporating React Router for navigation, Hooks and custom hooks for state management and reusability, lazy loading, and localStorage for data persistence; styled with Tailwind CSS and deployed via Firebase Hosting for fast, reliable access.

Education

Bachelor of Engineering in Computer Science: 2018
Sahyadri College of Engineering and Management, Mangalore (VTU)

Additional Information

Languages: English (Fluent)

Availability: Immediate

• Soft Skills: Teamwork, Problem-Solving, Communication, Adaptability

Portfolio & GitHub Projects Available