AJAY MORE

https://www.linkedin.com/in/ajaymore6995/more.ajay6995@gmail.com +91 8668553488

Profile Background:

- Angular Development: Utilized Angular 14 and later Angular 17 in my most recent project to develop dynamic and interactive web pages, enhancing user experience with responsive and optimized design. Implemented complex design elements and ensured high-quality, userfriendly interfaces.
- **Frontend Technologies**: Developed and maintained websites using HTML, CSS, JavaScript, and TypeScript. Applied these technologies to create visually appealing, accessible, and optimized web pages, adhering to modern web standards.
- Component-Based Architecture: Leveraged Angular's component-based architecture to build reusable UI components and services, improving development efficiency and ensuring consistency across web applications. Integrated DevExtreme and Angular Material for a cohesive and modern UI experience.
- Responsive and Adaptive Design: Utilized CSS frameworks and Angular Flex-Layout to ensure responsive design, creating adaptive layouts that provide a seamless user experience across various devices and screen sizes.
- JavaScript and TypeScript Expertise: Employed advanced JavaScript and TypeScript techniques to implement client-side logic and enhance functionality. Leveraged TypeScript's static typing for reduced errors and improved code maintainability.
- Performance Optimization: Optimized web applications for speed and performance using Angular techniques such as lazy loading and efficient state management to reduce initial load times and improve overall user experience.
- Testing and Debugging: Conducted comprehensive testing using Jasmine and Karma for unit testing Angular components and services. Debugged software components to ensure high-quality deliverables and efficient issue resolution.
- Collaboration and Agile Practices: Collaborated with UX designers and product managers to translate project requirements into well-structured, functional user interfaces. Used Agile methodologies for efficient project management and continuous delivery.
- Production Support and Issue Resolution: Led efforts to resolve production issues in Angular
 applications, conducting thorough debugging and root cause analysis to maintain system
 reliability and performance.

Work Summary:

- From October 2021 to December 2024 | Worked at Eastern Enterprise as Senior Software
 Developer
- From January 2019 to October 2021 | Worked at Infosys Ltd as Senior Systems Engineer
- From July 2017 to December 2018 | Worked at Upturn Precision Industries as UI Developer.

Technology Competencies:

• Languages: TypeScript, JavaScript

• Frameworks: Angular,

RDBMS: MySqlIDE: VsCode

• **REST API Testing Tools**: POSTMAN, Swagger

• Version Conrtol: GIT

• Project management software: Jira

Project Highlights:

Project 1: Cloud Solution Provider

Project Scope	This is a multi-tenant solution designed to empower Managed Services Providers (MSPs) and Cloud Solution Providers (CSPs) with comprehensive management, standardization, and automation capabilities across Microsoft 365 users, Azure resources and Intune devices. • Multi-Tenant Management – Manage multiple Microsoft 365, Intune, and Azure tenants from a single console. • Security & Compliance – Enforce least privileged access, monitor Secure Score, and manage security policies. • Service Desk Automation – Automate tasks like password resets, MFA, role/group management, and license changes. • Intune Device Management – Monitor, troubleshoot, and control devices with quick actions (reboot, wipe, lock, etc.). • Windows 365 Cloud PC Management – View, manage, and perform key actions on Windows 365 Cloud PCs. • License & Subscription Management – Assign, revoke, and monitor Microsoft licenses with filtering and export options. • Automation & Integration – Utilize Power Automate for workflow automation and efficiency. • Standardization & Scalability – Ensure consistent policy enforcement across multiple clients for MSPs and CSPs.		
Individual Role	Senior Software Developer (UI)		
Tools & Technologies	Angular 14, Angular 17, TypeScript, HTML, Tailwind CSS and Playwright		

Project Contribution	 Contributed to the frontend development of a CSP micro-frontend application, leveraging Angular 17, TypeScript, and JavaScript techniques. Ensured smooth operational functionalities with microservices architecture for Azure services such as user directory, devices, and Microsoft Teams and Exchange Online. Integrated the DevExtreme library to enhance the user experience by effectively displaying data in a grid, optimizing data visualization and interactivity. Developing and executing unit tests, as well as end-to-end tests, using Playwright. Resolving performance bottlenecks, identifying, troubleshooting, and deploying the code globally using Jenkins CI-CD pipelines. Contributed in a collection management and online representation project leveraging Angular 9, TypeScript and NgRx. Facilitating agile ceremonies, including sprint planning, daily stand-ups, and code reviews, often serving as a Scrum Master. Designed reusable and reliable code for use within distributed cloud environments. Developed innovative user-facing functionalities while adhering to client specifications. Guided new developers and programmers on company design and review standards. Managed the deployment of code globally using Jenkins CI/CD pipelines, ensuring smooth and efficient release cycles.

Project 2: Cybersecurity and Risk Management.

Project Scope	 Cybersecurity & Compliance – If it focuses on governance, risk, and compliance (GRC). Identity & Access Management (IAM) – If it deals with user authentication and authorization. Data Representation – Data was structured into offenses, incidents, and service tickets, each with their respective functionalities. 		
Individual Role	Senior Systems Engineer		
Tools & Technologies	Angular 5, Angular 9, TypeScript, HTML, CSS and Angular material.		
Project Contribution	 Utilized Angular 11, TypeScript and JavaScript fundamentals to contribute to a micro-frontend application, focusing on listing offenses and incidents data while developing key functionalities to enhance user interaction and data management. Focusing on creating a seamless user interface and ensuring efficient data presentation, such as creating reactive forms for user inputs to add incidents, offenses and creating a dashboard page showing all the data counts of each screen. Understanding client requirements and developing new user-facing features, such as upgrading the functionalities if new changes are appended to UI. 		

•	Working in a multidisciplinary team with other professionals, such as
	back-end developers and web designers (UX Designer). Ensuring code by
	completing end-to-end and unit testing.
•	Managed the deployment of code globally using Jenkins CI/CD pipelines,
	ensuring smooth and efficient release cycles.

Project 3: Upturn Precision Industries

Project Scope	This application converts machine-calibrated data into a human-readable format , displaying it in tables or grids.		
Individual Role	Software Developer		
Tools & Technologies	Angular 5, TypeScript, HTML, CSS.		
Project Contribution	 Ensured user interface performance and technical feasibility of UI/UX designs with Angular 5 with TypeScript and JavaScript concepts while understanding client needs. Collaborated closely with multidisciplinary team, including back-end developers and web designers. Conducted full-spectrum tests for code assurance. 		

Educational Background:

- Bachelors of Engineering, Marathwada Institute of Technology, Aurangabad. | 2013 to 2017
 Percentage 74.75%
- HSC, Kendriya Vidyalaya AAI Rangpuri, New Delhi | 2012 2013 Percentage 70.80%
- SSC, Kendriya Vidyalaya Koliwada, Mumbai | 2010 2011 Percentage 76.00%