SYEDSHEIKMOHAMED HAJAMOIDEEN

FRONT END DEVELOPER - ANGULAR

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PROFESSIONAL SUMMARY:

Solution-focused Front-end Developer end-to-end with over 3.2 years of hands-on experience in designing, developing, and deploying web applications using Angular. Proficient in building scalable, high-performance applications with a focus on UI/UX optimization, responsive design, and cross-browser compatibility. Demonstrated ability to mentor junior developers and consistently deliver clean, maintainable, and well-documented code.

TECHNICAL SKILLS:

- Frontend: Angular 12, 14, 16, TypeScript, HTML5, CSS3, SCSS, RxJS, Bootstrap, Angular Material.
- Backend: .NET Core, ASP.NET Core, RESTful APIs, Web API development.
- State Management: NgRx, Lazy Loading, Route Guards.
- Database & Cloud: SQL Server, MySQL, SQL.
- Tools & DevOps: Git, GitHub, Jira, Bugzilla, Visual Studio, Postman.
- Video Editing (Additional Skills): Adobe Premiere Pro, DaVinci Resolve.

PROFESSIONAL EXPERIENCE:

Rubix Cloud Technologies – Software Engineer

Feb 2022 - Apr 2025

- Developed and maintained scalable **B2B and B2C web applications** using **Angular**, significantly enhancing **user experience** and improving overall system **performance**.
- Engineered and integrated RESTful APIs using .NET Core and SQL Server to enable seamless backend communication and efficient data processing.
- Led frontend architecture and development for ezHour an HRMS platform, delivering key modules such as timesheets, leave tracking, and employee management, increasing platform usability and adoption.
- Designed and built a comprehensive **Project Management System (PMS)** to streamline **task tracking**, **assignment workflows**, and **cross-team collaboration**.
- Implemented **role-based access control (RBAC)** to ensure secure and permission-driven access across both **HR** and **PMS** modules.
- Conducted code reviews and managed version control with **GitHub**, while using **JIRA** for agile task tracking, sprint planning, and improving overall team collaboration and code quality.

PROJECT EXPERIENCE:

Ezhour – Timesheet Management System

Technologies: Angular, Angular Material, TypeScript, RESTful APIs, .Net

- Developed a responsive **Single Page Application (SPA)** using **Angular**, improving user experience across desktop and mobile devices.
- Implemented **lazy loading** to reduce initial load time, increasing application performance by over 30%.
- Integrated Angular Material to ensure consistent UI components, improving accessibility and usability.
- Actively involved in **daily stand-ups, sprint planning,** and **retrospectives** to drive continuous improvement and team alignment.

Project Management System (PMS)

Technologies: Angular, .NET Core, SQL Server, REST APIs, Git

- Built a full-stack task and project tracking platform using Angular for frontend and .NET Core for backend services.
- Developed features for **task creation**, **assignment**, **status updates**, and **team collaboration**, improving overall productivity.
- Optimized SQL queries and added indexing, reducing data fetch time and enhancing backend performance.
- Applied role-based access control (RBAC) to manage user permissions securely.
- Used **Git** for version control and participated in **code reviews** to ensure code quality.

Glamz - Salon Management Platform (B2B & B2C)

Technologies: Angular, Rxjs, TypeScript, Responsive Design

- Developed and deployed a scalable **salon management system** for B2B and B2C users, improving business operations and customer engagement.
- Implemented Rxis to handle data management and reusable UI components, ensuring maintainability and modular development.
- Migrated legacy JavaScript to TypeScript, reducing bugs and improving developer productivity.
- Created responsive layouts for mobile devices and established secure login flows with **session** handling mechanisms.
- Provided mentorship to junior developers in Angular best practices and version control.

Clari5 – Enterprise Fraud Management System

Technologies: Java Core, SQL, MySQL, Oracle. Real-Time Data Processing

- Developed **fraud detection** features for banking applications.
- Improved database **performance** and system responsiveness.
- Supported real-time fraud analysis across high-volume transactions using efficient data access methods.

EDUCATION:

• BCA(Bachelor of Computer Application)

Jul 2018 - Mar 2021

Duration: 2024

Duration: 2024 - 2025

Duration: 2024

Duration: 2022 - 2024

• MCA(Master of Computer Application)

Sep 2021 - Apr 2023