

Faisal Bashir

Full-Stack developer(ReactJS| .Net-core | NextJS | SharePoint) -

Abu Dhabi (UAE) faisalbashir517@gmail.com |

+971507127683 | [Github](#) [LinkedIn](#)

Summary

Experienced Software Engineer with 4+ years of expertise in front-end and back-end development using modern web technologies such as ReactJS, Angular, Node.js, .NET Core, and TypeScript. Skilled in building scalable solutions across Microsoft technologies including SharePoint, Power Apps, Power Automate, and ASP.NET. Proven track record of delivering innovative software in Agile environments. Adept at resolving technical challenges, collaborating with cross-functional teams, and consistently driving project success with strong problem-solving and technical capabilities.

Skills

Languages: JavaScript, TypeScript, C#

Frameworks and Libraries: ReactJS, Angular, NextJS, VueJS, .NET Core, ASP.NET, Entity Framework, HTML, CSS, Node.js, ExpressJS, Redux, Material UI, Tailwind CSS, Bootstrap, Ant Design

Tools and Platforms: SharePoint, Power Apps, Power Automate, Workbench (Custom DLS), Camunda Modeler, Jira, ServiceNow, Kibana (logs), Firebase, GraphQL, Microsoft Azure, Microsoft DevOps Services, Cursor-AI, Loveable-AI, BoltAI.

Databases: SQL, MongoDB, NO-SQL

Testing and Version Control: Git, GitHub, GitLab

Department of Municipality and transportation (DMT) - TAMM Project

TAMM Developer

April 2024 – Present

Abu Dhabi, UAE

- Developed end-to-end services using the **TAMM Workbench tool**, ensuring seamless functionality and contributing to a 20% increase in operational efficiency.
- Developed and maintained **.NET Core APIs** to support backend operations and service integrations, enhancing performance and data handling efficiency.
- Delivered full-stack solutions, combining **.NET backend** services with front-end UIs to ensure smooth end-to-end workflows.
- Developed end-to-end services using the TAMM Workbench tool, contributing to a 20% increase in operational efficiency.
- Followed and maintained TAMM Ops QA standards, successfully managing 15+ releases from stage to production, ensuring zero post-release defects.
- Fixed over 50+ bugs in services, leveraging Kibana and Dynatrace logs for detailed error analysis, leading to a 35% reduction in recurring issues.
- Utilized **Workbench (Custom DLS)** and **Camunda Modeler** for process automation, streamlining workflows.
- Demonstrated expertise in log management and performance monitoring, resulting in the proactive identification and resolution of 15 potential system issues, preventing major service disruptions.
- Integrated proactive monitoring tools such as **Dynatrace**

- **Services:**
- [Issue Clearance for Municipality Assets](#)
- [Open a Company Account in Department of Municipalities and Transport](#)
- [Transfer Animal Ownership Between Individuals and Establishments](#)
- [Reserve a Sports Facility](#)
- [Close Animal Profile](#)

Royal Cyber Inc.

Naperville, USA (Remote)

Software Engineer

June 2022 – April 2024

- Built scalable, responsive applications using ReactJS, Angular, Next.js, and Vue.js frameworks.
- Integrated Redis for caching and optimized API calls, reducing response times by 40%.
- Designed CI/CD pipelines with GitHub Actions for automated deployments.
- Deployed and managed applications on Azure Cloud, leveraging its services for scalability and reliability.
- Developed dynamic, real-time platforms using Socket.io for seamless user interactions.
- Strengthened code reliability with comprehensive testing suites using Jest.
- Collaborated with teams to integrate cloud solutions via AWS and Azure.
- Worked on a Corporate Banking project focused on risk analysis and profit & loss control, ensuring data-driven financial decision-making.
- Developed and optimized **portfolio management solutions** for **corporate clients**, improving reporting and financial insights.
- Implemented secure API integrations with banking systems to enhance transaction monitoring and compliance.
- Enhanced data visualization dashboards for financial risk assessment, enabling better strategic planning for corporate clients.

Projects:

- [UFA.com](#)
- [Dr. Reddy's Lab](#)
- <https://www.laminex.com.au/>
- [rentacenter](#)

Stack Intel .IO Lahore, PK

Associate Software Engineer

Feb 2021 - March 2022

- Designed and implemented interactive UIs using **ReactJS** and **Ant Design**.
- Built backend servers using **Node.js** and **ExpressJS**, ensuring efficient data handling.
- Established dynamic role management systems and user authentication with **JWT**.
- Developed reusable components, improving code efficiency and testability.
- Integrated third-party services and managed streaming using custom hooks.

Education

Govt. College University, Lahore

Lahore, PK

Bachelor of Computer Science, GPA (3.0/4)

2018-2022

Certification

- **Introduction to Front-End Development (META)** October-2023
- **Developing Front-End Apps with React (Coursera)** October-2023
- **FullStack Application Spring Boot and React (Udemy)** October-2023
- **Jira Fundamentals Badge (Atlassian)** September-2023