

Ali Jamal

Senior .NET/JS Consultant | DevOps Engineer | Cloud & Healthcare Systems Expert Islamabad, Pakistan Mobile: +92 316 9218003 Email: alijamal14@live.com LinkedIn: linkedin.com/in/alijamal14

Professional Summary

Full Stack .NET Developer and DevOps Consultant with over 10 years of experience building scalable enterprise applications for healthcare, government, and ecommerce sectors. Expertise in .NET Core, Azure, AWS, and modern JavaScript frameworks (React, Angular). Skilled in leading full-stack development, optimizing CI/CD pipelines, and ensuring HIPAA-compliant solutions. Proven ability to reduce deployment times by 40% and improve system performance by up to 90%, driving operational efficiency and user satisfaction. Fluent in English and Urdu, enabling effective collaboration in diverse teams.

GitHub: github.com/alijamal14

Technical Skills

Languages/Frameworks: C#, ASP.NET MVC/Core, Node.js, JavaScript, React, Angular, Svelte, Qwik, jQuery, Ionic, Cordova

Cloud & DevOps: Azure (App Services, Functions, SQL, CI/CD, DevOps), AWS (EC2, S3, Elastic Beanstalk), Docker, GitHub Actions

Deployment & Hosting: Vercel, Netlify, GitHub Pages, Cloudflare (CDN, DNS, SSL), Domain & Subdomain Management, IIS

Version Control: Git (Expert-level), GitHub, GitLab, TFS, SVN, Branching Strategies, Merge Conflict Resolution, Repository Management

Databases: SQL Server, MongoDB, SQLite,

IndexedDB

CRM/ERP: Microsoft Dynamics CRM, MS AX Tools: GitHub, Visual Studio, VSCode, Webpack,

Bootstrap, Copilot

Work Experience



MazikCare (My Clinic) **Lead Full Stack Consultant**

(Remote Jeddah, KSA | Nov 2021-Present)

- Led development of clinical assessment and worklist modules using .NET Core and Microsoft Dynamics CRM, supporting thousands of users.
- Improved system performance by 90%, reducing downtime from 10 hours/month to 1 hour/month via API and workflow optimizations.
- Reduced deployment time from 1–2 hours to minutes using Azure CI/CD pipelines and automated backups.
- Implemented PWA with IndexedDB for offline access to critical data (e.g., medicines, lab tests), cutting API traffic by 95%.

CEMIC (Compass Digital)

DevOps Engineer Consultant

(Remote Singapore | May 2020- Jul 2025)

- Modernized legacy ship inspection platform by migrating .NET apps to .NET Core with modular APIs and role-based access.
- Boosted API performance by 70%, reducing latency from 1.5s to 450ms through optimized data access layers.
- Implemented secure authentication using BCrypt hashing and token-based access, eliminating login vulnerabilities.
- Reduced CI/CD deployment times by 40% with Azure DevOps pipelines, enabling faster feature rollouts.



Birmingham Guardian (Birmingham City Council) Full stack Consultant

(Remote Birmingham, UK | 2022)

- Built backend APIs for Caretaker and Risk Marker mobile
- Delivered secure authentication, field data synchronization, and cloud integration.
- **Developed Reporting Mechanism**



Edible Arrangements (Broadpeaks)

Sr. Software Engineer (Islamabad | 2020)

Customized authentication and checkout workflows for localized e-commerce rollout in Pakistan.

Supported integration of Web API MVC with VB.NET WebForms.



Pakistan Currency Exchange (PPS)

Sr. Software Engineer

(Islamabad 2019)

- Transformed legacy VB.NET WebForms system to ASP.NET MVC, introducing modern architecture and improving maintainability across 20+ nationwide branches.
- Designed sharded databases for 200+ branches, enabling secure operations and centralized reporting.
- Developed critical financial modules including Bills. Remittance, and Vouchering, enhancing transaction accuracy and reducing manual effort by 60%.
- Built configurable organization-level controls and dashboards; improved financial visibility with real-time Crystal Reports and user-role segregation.
- Resulted in 50% reduction in support tickets and 30% faster reporting cycles across the branch network.



ihealthCure [RIC / Riayatech]

Senior Software Engineer (Rawalpindi 2015-2019)

- Led development of iHC-HIS from scratch as the first engineer, delivering a modular hospital system used across multiple regions.
- Developed 15+ hospital system modules (HIS, EMR/EHR, LIMS), cutting paper workflows by 90% and OPD registration time to 20 seconds.
- Implemented IPD, OT, CPOE, pharmacy, and lab workflows with barcode integration, ensuring 24/7 uptime and seamless cross-department operations.
- Developed HIPAA-compliant role-based access, HL7/FHIR integration, and audit trails to ensure data security and regulatory readiness.
- Delivered clinical and financial dashboards, enabling faster invoicing and data-driven hospital management.

Education

FAST-NUCES, Islamabad

Bachelor of Science in Computer Science (Hons.), FAST-NUCES, Islamabad, 2014

Projects

- MazikCare: Offline-first HIS PWA with IndexedDB and Azure CI/CD deployment.
- CEMIC: Modular .NET Core platform featuring secure email authentication and optimized APIs.
- Risk Marker: Secure field application for the UK government, offering reliable cloud-based reporting.

Languages: Fluent in English and Urdu