

ANIKET JOSHI

FULL STACK DOTNET DEVELOPER | APPLICATION SECURITY | CEH

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Pune  Aniket Joshi  aniket811

PROFILE SUMMARY

Full Stack .NET Developer with 1.5 years of experience building secure, scalable web applications using ASP.NET Core, Angular, C#, and SQL. CEH-certified with hands-on experience in web application security testing, OWASP compliance, and secure API development. Experienced in Azure-based CI/CD automation and performance optimizations. Strong collaborator who writes clean, maintainable code and implements security best practices across the SDLC.

TECHNICAL SKILLS

- Languages & Frameworks: C#, .NET Core (ASP.NET Core, MVC, Web API), Angular 14+ (TypeScript, RxJS), JavaScript
- Cloud & DevOps: Microsoft Azure (App Services, Key Vault, Storage, WAF), Azure DevOps, Git, GitHub Actions, Docker, NGINX
- Security: Web Application Security Testing (OWASP), Nmap, Burp Suite, OWASP ZAP, BEEF, Web Application Firewall
- Databases: SQL Server (T-SQL)
- Tools & Methodologies: Visual Studio, Postman, RESTful APIs, Agile (Scrum), SDLC, CI/CD pipelines

PROFESSIONAL EXPERIENCE

Junior Dotnet Developer ,Decisivedge LLC Private Limited

April 2025- July 2025

Pune, Maharashtra

- Resolved 50+ QA and UAT issues, reducing production defects by ~30% and improving product stability.
- Collaborated with cross-functional teams in an Agile environment, contributing to 100% on-time sprint deliveries.
- Improved application responsiveness by ~20% through targeted code refactoring and Dotnet API performance tuning.
- Engagement concluded as the project I was hired for was put on hold.

Associate Dotnet Developer, Think AI Consulting Pvt Ltd.

March 2024 - February 2025

Indore, Madhya Pradesh

- Architected a real-time global shipping management system using .NET 7 and Angular, supporting tracking for 1,000+ shipments.
- Integrated Azure AD B2C for authentication and implemented secure file encryption, helping reduce security incidents by ~40%.
- Streamlined CI/CD workflows in Azure DevOps and established repeatable pipelines, cutting deployment time and manual effort by ~50%.
- Configured and deployed Azure Web Application Firewall (WAF) to mitigate DDoS and injection threats, strengthening application security posture.
- Authored and enforced an internal security policy covering vulnerability detection, password policy, and API key handling.

CAREER BREAK & PROFESSIONAL DEVELOPMENT

Self-Directed | Pune, Maharashtra

Aug 2025 – Nov 2025

- Took a short, planned career break to support my father during his back injury surgery and recovery, handling family responsibilities during this period.
- Successfully completed Certified Ethical Hacker (CEH) certification from EC-Council, strengthening hands-on skills in web application security, OWASP Top 10 and ethical hacking methodologies.
- Conducted real-world vulnerability research and responsibly disclosed security issues in platforms such as Clever Ground and other organizations, receiving formal appreciation.
- Continued improving full-stack projects with a security-first approach.
- Remained fully engaged in technical learning, hands-on practice, and industry-aligned skill development throughout the break.

EDUCATION

Bachelor of Computer Application

2021 – 2024

G.H Raisoni Institute of Business and Management Jalgaon

- CGPA: 7.8
- Major coursework: Computer Applications, Programming, Software Development

ADDITIONAL INFORMATION

• Personal Projects:

- CryptoSteller – AI-Powered Cryptocurrency Dashboard :
 - Tech Stack: Angular 15, Firebase, Google Cloud, Gemini 1.5 Fusion API
 - Built an interactive crypto analytics platform featuring real-time price updates and news summaries.
 - Integrated Gemini AI for chatbot Q&A and automated market insights.
 - Implemented secure Firebase Authentication (Google + Email) with session protection.
 - Link : <https://cryptosteller.vercel.app/>
- VulnScan – Web Application Vulnerability Scanner
 - Tech Stack: Dotnet Core API , OWASP ZAP , Nmap, Flask, MongoDB
 - Developed a custom security tool to automatically identify common vulnerabilities in web applications, including XSS, SQL Injection, and security misconfigurations.
 - Integrating OWASP ZAP and Nmap to perform dynamic application scanning and network reconnaissance.

• Achievements:

- Certificate of Appreciation from Clever Ground for responsible disclosure of critical security vulnerabilities (2025)
- Smart India Hackathon (2023)

• Certifications:

- Certified Ethical Hacker (CEH) – EC Council (2025)
- Full Stack Dotnet Developer - Naresh IT Hyderabad (2023)
- Advanced C#: Object-Oriented Programming - LinkedIn Learning(2025)
- Secure Software Development - LinkedIn Learning(2025)