**[Full stack software engineer](https://www.postjobfree.com/resume/ad0xy7/full-stack-software-halethorpe-md)**

**Location:**Halethorpe, MD

**Posted:**January 14, 2024

**Contact Info:**

[mail.usman.mustafa@gmail.com](mailto:mail.usman.mustafa%40gmail.com?subject=Full%20stack%20software%20engineer)

[pdf](https://www.postjobfree.com/resume-download/ad0xy7?output=pdf) [docx](https://www.postjobfree.com/resume-download/ad0xy7?output=docx) [txt](https://www.postjobfree.com/resume-download/ad0xy7?output=txt" \o "Download Text File)[**Email to me**](https://www.postjobfree.com/contact-candidate/ad0xy7/full-stack-software-halethorpe-md?etr=%20id=)

Top of Form

Your Email: cs@advanceqt.com [change email](https://www.postjobfree.com/change-email)

**Subject:**Response to your resume Full stack software engineer

Message 

Job Description (optional) 



Bottom of Form

**Resume:**

Usman Mustafa

Full Stack Engineer

Address Halethorpe, MD, United States 21227 LinkedIn http://linkedin.com/in/usman-mustafa-

E-mail mail.usman.mustafa@gmail.com

Solution driven .NET Engineer with 6+ years in developing solutions across diverse industries, from

finance to healthcare. Proficient in C#, ASP.NET, MVC, Entity Framework, and SQL Server, specializing

in web services and applications. Skilled in Agile and Waterfall methodologies, I've led a dozen

successful projects, delivering tailored solutions. Demonstrated success in collaborating with cross-

functional teams to deliver high-quality, user-centric applications. Passionate about staying updated

with the latest industries including software development, real estate, fin-tech, healthcare, e-

commerce, and education.

Technical Skills

Languages and Frameworks: ASP.NET, .NET Framework, .NET Core, C#, VB.NET, Angular,

React, JavaScript, TypeScript, Python(Django)

Database: SQL Server, MySQL, PostgreSQL, Oracle Database, MongoDB, SQLite

Tools and Platforms: Visual Studio, Visual Studio Code, ReSharper, Git, TFS (Team Foundation

Server), Azure DevOps, Windows, Azure, AWS (Amazon Web Services)

Project Management Tools: Jira, Confluence, GitHub, GitLab, Bitbucket

Education

Jun 2012 - Bachelor of Science: Computer Science

Sep 2016 Comsats University - Lahore, PB

Work History

Oct 2019 - Full Stack Software Engineer

Current Kryptohive, Halethorpe

Engineered and optimized scalable .NET solutions, resulting in substantial

performance improvements and effectively addressing resource-intensive

challenges.

Leveraged .NET technologies to revamp web applications, enhancing

usability and significantly improving user engagement, as demonstrated by

a notable increase in user retention.

Successfully designed and launched a responsive web application using

.NET Frameworks and React JS, resulting in a significant 30% boost in user

engagement and an impressive 40% reduction in loading times.

Took on leadership roles, providing guidance to cross-functional

development teams to ensure on-time and budget-friendly project

deliveries, while also reducing development cycle times.

Pioneered the implementation of CI/CD pipelines with .NET scripting,

automating software deployment processes, and substantially reducing

manual errors, ultimately enhancing deployment efficiency.

Mar 2018 - Senior Back-End Developer

Jul 2019 HOUSE OF DOYEN, Springfield

Developed web-based applications using .NET technologies, including the

ASP.NET framework, to create efficient and user-friendly solutions.

Introduced cloud-based technologies and strategies to .NET development,

broadening deployment options beyond on-premise solutions.

Demonstrated a commitment to code quality and maintenance by

reducing the bug count by 20% in the last quarter.

Focused on optimizing software performance, resulting in a remarkable

15% increase in application responsiveness, enhancing user satisfaction,

and reducing support requests by 10%.

Designed and implemented application components, collaborating with

various departments to ensure seamless feature integration, thus minimizing

integration issues.

Actively participated in resolving an average of 10 technical issues per

week, significantly enhancing overall system efficiency.

Jul 2016 - Software Engineer

Feb 2018 Pure Logics

Specialized in optimizing applications for maximum speed and scalability,

ensuring compatibility across diverse browsers and devices.

Analyzed user requirements, developing software solutions, and creating

detailed technical specifications.

Employed robust authentication and authorization technologies in tandem

with system design, enhancing the security of finished solutions.

Developed and maintained web applications using .NET and RESTful APIs,

driving a substantial 25% increase in sales and a significant 40% reduction

in bounce rates.

Utilized Agile methodologies to streamline the development lifecycle, from

initial prototyping to enterprise-quality testing and final implementation.

Collaborated seamlessly with cross-functional teams to define features and

build robust, user-friendly products and customer-facing workflow tools.

Successfully deployed applications on server machines, leveraging cloud

services such as AWS or Azure for efficient hosting.

Projects

Harness

https://www.harness.io/

Harness aims to enable every software engineering team in the world to deliver code

reliably, efficiently and quickly to

their users.

BeamHealth

https://www.beam.health/

Adopt our innovative digital toolkit, designed to streamline EHR processes, maximize

patient focus, and seamlessly

integrate into your existing clinic workflow.

Punch

https://punchh.com/

We're helping global enterprise restaurant, convenience store, grocery and retail brands

supercharge their in-store and

digital customer experience by centralizing data and creating one-to-one connections

across all touchpoints

Accomplishments

Academic Excellence Award (University): In recognition of my exceptional .NET skills

and valuable contributions during my academic journey.

Hackathon Hero (Academic/Professional): Earning this title through multiple victories in

coding competitions, underscoring my full-stack expertise.