Abdullah Ejaz

www.linkedin.com/in/abdullah-ejaz-91231898/

EDUCATION

• Texas Tech University

Master of Science in Computer Science

Jan 2017 - Dec 2018

Mobile: +1(806)283-0449

Email: abdullah.ejaz1@gmail.com

GPA: 3.83

• Dr. APJ Abdul Kalam Technical University

Bachelor of Technology in Computer Science

Aug 2012 – Jul 2016

 $First\ Division$

Programming Skills

o Programming Language: C#, Java

o Technologies: MVC 5, .NET Core, .NET Core Web API, Entity Framework

o Client & Browser Tools: JavaScript, React, HTML5, Bootstrap, CSS, JQuery

o **DBMS**: MySQL, MS SQL Server, Firestore, Firebase

o Tools: Visual Studio, IntelliJ, SSMS, JIRA, gitHub, BitBucket, Maven

o Exposure: Azure, Python, R, WordPress

EXPERIENCE

• Gainwell Technologies

Software Developer

New Orleans, LA

Oct 2020 - Present

• Design, develop, and maintain both new and existing code, ranging from client-side development using JavaScript, HTML, and CSS, to server-side code using C# and ASP.NET MVC, Web API.

- Write readable, extensible, testable code, while being mindful of performance requirements.
- Create, maintain, and run unit tests for both new and existing code, with a goal of delivering defect-free and well-tested code to QA with proper documentation.
- Translate mockups and wireframes into functioning front-end code.
- Conduct design and code reviews for peers.
- Monitor various applications to proactively identify system disruptions & preempt enterprise outages.

• DXC Technology

New Orleans, LA

Feb 2019 - Oct 2020

Full Stack Developer

- o Design, build and maintain efficient, reusable and reliable code for existing & new business application
- Work with cross-functional agile teams to drive effective creation of MVP that brings business value faster.
- Perform automated unit and integration tests to ensure correctness and reliability of code.
- Review code of other developers and provide constructive feedback.
- Maintain applications, infrastructures & information systems including database management system.

• ORS, Texas Tech University

Lubbock, TX

Software Developer (GA)

May 2017 - Dec 2018

- Designed, developed and deployed enterprise class MVC based web applications & REST API web services.
- Achieves frontend & backend using C#, .Net 4.5 Framework, HTML5, JavaScript, CSS, JQuery & Bootstrap.
- Employed best development practices to ensure high quality product such as test-driven development (TDD).
- Participated in product envisioning discussions and provided inputs from development perspective for shaping up overall product strategy.
- Orchestrated requirements gathering of projects with clients using design thinking & focus groups with well-structured documentation at every stage of SDLC to provide full life cycle support.

• Sooner Care OHCA — C#

- Developing project scopes and functionalities for a highly visible Oklahoma Govt project by using ASP.NET, C#, javaScript, jQuery, CSS3, Bootstrap, Entity Framework, etc.
- Created features and extensions which impact the business
- Perform shakedown after the deployment to various environments to check for system integration error or issues.
- o Monitor production environment for any outages and irregularities.
- o Create technical documentation at various levels (Unit & System Integration Testing

\bullet CAYUSE ADMINISTRATIVE RESEARCH LOG — C#

- Developed and deployed an MVC web application to track research proposals and awards activities, provided for streamlined-internal routing and approval of proposals.
- Designed an interactive and responsive UI using HTML, CSS, JavaScript, jQuery & Bootstrap.
- Implemented a feature to export data to excel in the web application GridView.
- Integrated ERA web services to retrieve related data.
- Used MS SQL-Server as the back end to have better performance, scalability and adaptability

• DXC Drive — React/Python

- Designed, developed and deployed an artificial intelligent race car simulation application using Python and React.
- Enabled responsive design across multiple mobile and desktop platforms using Bootstrap, CSS.
- o Collaborated with UX Designer to create a rich user experience.
- Participated in product envisioning discussions & design thinking sessions for shaping up overall product design.
- Integrated Twitter share button API to pre-populate a tweet.