

WASIM MOHAMMAD

Email: wsmohd87@gmail.com

Contact: +1 720-285-8930

OBJECTIVES

Educated and motivated full stack web developer, excellent interpersonal as well as communication skills and enjoys team work environment, eager to resume full career.

TECHNICAL SKILLS:

Languages	JavaScript, C#.NET,
.Net Technologies	ASP.Net, ADO.Net, Entity Framework, WCF, MVC
Web Technologies	Express, Node.js, RESTful API, Handlebars, Bootstrap, React, GraphQL, MVC, jQuery, Java Script ES6+, JSON, HTML5, CSS3
Databases	SQL Server, MYSQL, MongoDB
Others	GitHub, VScode, TFS, Windows, Visual studio 2010/2012/2022

PERSONAL EXPERIENCE

- **Full Stack Coding Bootcamps at University of Denver** July 2022- Oct. 2022

Project 1: I worked with another 4 students on a Movie database website. We used API fetch to get the data from <https://www.themoviedb.org/> and used JavaScript, jQuery, and bootstrap to create cards to show the movie depending on the genre that the user chooses in the search bar. <https://wasim202.github.io/team-project-1/>

Project 2: I worked with another 4 students on a taking order restaurant system. We used API Routes, Stripe Integration (for the payment system), handlebars, sequelize, and MySQL to store the data. Finally, we deployed the system on Heroku. <https://arcane-mesa-45752.herokuapp.com/>

Project 3: I worked with another 5 students on a flash card website where the user can create an account and sign in, then create a collection of cards consists of questions, answers, and notes. To build this website we used React, for the front end, and GraphQL and mangoDB for the backend. Finally, we deployed the system on Heroku. <https://stud-lite.herokuapp.com/>

- **Web Content Assistant at Pearson, Denver CO**

August 2014 – March 2015

Responsibilities

- convert raw course content into static and/or interactive, web-ready content to be added to the eCollege course delivery system
- Migrate (copy & paste) content from one platform to another using defined course maps, this includes moving and re-linking of code and files
- Add text and images to online courses
- Retrieve and troubleshoot automated errors during conversion process and implements solutions within defined parameters
- Develop online educational content by using web scripting languages (HTML, Style Sheets, JavaScript, etc.). This can include: Creating new code and Reconstruction of existing code
- Quality Assurance Testing of automated and manual work
- Track of work progress and QA outcomes utilizing Microsoft Excel and Word
- Daily reporting/communication with team lead.

Army Fee Assistance Program (FAP) web application for U.S. Army Child, Arlington VA.

Jan. 2013 – August 2013

Responsibilities

- Worked on the 3 tier architecture (Presentation layer, Business layer, and Data Access layer), and used LINQ to SQL to retrieve data from the SQL Server 2008 database
- Create of stored procedures, functions, and optimized queries using SQL Server 2008
- Use WCF to integrate and pass data between different distributed components/modules
- Use JavaScript scripting language for client side validations
- Perform Unit Testing on the entire application
- Use TFS for version controlling

- **Ivion solution, Sterling VA. C# and ASP.NET training**

Feb. 2013 – June 2013

Immersive after graduation training position on many technical skills including C#, ASP.NET, ADO.NET, SQL, TSQL, ORACLE, MVC, and WCF.

EDUCATION

University of Denver, Denver CO

July.2022 – Oct. 2022

Full Stack Web Development Bootcamps

Colorado Technical University, Aurora CO

Oct. 2011 - Dec. 2012

Masters of Science in Information Technology/Data Management Technology

The Hashemite University, Zarqa Jordan

Sept. 2005 - May 2009

Bachelors of Software Engineering