JASON NELSON

Full Stack MEAN/.NET Developer

jasonnelson11@gmail.com https://www.linkedin.com/in/jason-n-84778a124/ https://github.com/jasondamion https://jasondesigns.net

Professional Summary:

- Around 2 years of IT experience in all phases of Software Development Life Cycle (SDLC) such as Planning, Analysis, Design, Implementation, Testing and Maintenance of Web Based applications in the education and agriscience domain.
- Experience in ASP.NET, C#, ASP.NET Web API, MVC, ExpressJS, NodeJS, Angular 8, JQuery, Javascript,
 Typescript, HTML, CSS, SASS, SQL Server, Wordpress, MongoDB, Integration and Unit Testing, ADO.NET,
 LINQ, AWS.
- Experienced in using the MVC and Repository Design Patterns. Used Query and Method Syntax for LINQ queries on the Entity Framework with Microsoft's SQL Server.
- Experience in Implementing Angular Modules, Pipes, Components, Services, Routing, and Route Guards for secure access to applications and data.
- Experience in creating RESTFUL APIs using ExpressJS and working with NPM Modules.
- Experience in developing **REST APIs** using **ASP.NET Web API** and consuming the data from them in front end frameworks like **Angular**.
- Experience making **Single Page Applications(SPA)** using **Core Angular** and **React Technologies** for better performance and user experience.
- Experience in Object Oriented Analysis and Design and Object Oriented Development.
- Experience in creating Authentication and Authorization modules using JSON Web Tokens and ASP.NET identity.
- Experience in using **Wordpress** to maintain fully functional websites for clients.
- Worked with Strongly typed views, Razor view engine, HTMLHelpers, partial views and layout views.
- Working experience of data access technologies like **ADO.NET** and **Entity framework.** Familiar with implementing **Database first and Code first approach** in building databases using **Entity Framework**.
- Proficient in writing Dynamic SQL Queries in Microsoft SQL Server/Management Studio (SSMS).
- Worked under SDLC methodologies such as SCRUM(Agile) and used tools like JIRA and Azure to deliver production ready applications.
- Experience with using **Version Control** systems such as **Github, TFS** (Team Foundation Server).

TECHNICAL SKILLS:

Languages	C#, Javascript, Typescript, HTML/CSS/SASS, SQL, NoSQL
.NET Technologies	MVC, Web API, Entity Framework, ASP.NET, LINQ, ADO.NET
Databases	SQL Server, MongoDB, MySql
Web Technologies	Javascript, JQuery, Angular 2+, Bootstrap, NodeJS, JSON Web Toke PassportJs, IIS, Azure

Development Tools	MS Visual Studio, MS Visual Studio Code, Travis CI, Puppeteer, SSN DataGrip
Version Control	Github, Gitlab, Team Foundation Server (TFS), Azure Repos

PROFESSIONAL EXPERIENCE

Corteva Agriscience, Johnston, Iowa

February 2020-July 2020

Role: Mid Level Software Engineer

Description: Corteva Agriscience is the only major agriscience company completely dedicated to agriculture. Their mission is to enrich the lives of those who produce and those who consume, ensuring progress for generations to come. My team managed 14 different applications with various purposes to support the supply chain. I've implemented an asset management system within one of our applications to track our valuables during shipments. I've also implemented a filter system for our large list of shipments so users can select exactly what they want to see, based on factors like region, id, year etc. Along with my team, we worked on fixing any bugs in our applications and enhancements asked by the business.

Responsibilities:

- Involved in all phases of Software Development Life Cycle (SDLC) including Requirements gathering,
 Designing, Programming, Testing and Documentation of various projects.
- Built front-end SPA using AngularJS and Angular Material and the back-end using ASP.NET Web
 API.
- Created a **RESTful Web API** service using **ASP.NET Web API** to be consumed in the front-end by **Angular Framework.**
- Used **Postman** to test **Web API** functionality.
- Created self-contained, reusable and testable **Angular components**, and **services** to implement various functionalities in the application.
- Used short and concise **LINQ** queries with **Lambda** expressions to access data from **Entity** framework.
- Created Angular Services and made it custom, self-contained, reusable, and testable to retrieve/add/update/delete data from Web API through HTTP GET/POST/PUT/DELETE by using Dependency Injection to some components to bind view template.
- Created **Angular Pipe** and **Directives** with extensibility, reusability, testability to filter and format data presented in view template.
- Secured our application with **Azure Authentication** along with a **VPN** accessed only by employees.
- Implemented **Angular Client-Side Validation** using Template-driven(ngModel) and **Web API** server-side validation using **Data Annotation**.
- Created Angular feature modules to take advantage of lazy loading for better performance.
- Implemented Unit Test by using **Azure Build Tests** throughout the application development phase.
- Implemented the database design into **SQL Server** to be used when inserting and requesting data.
- Used **Git** for source code management and **Azure/TFS Boards** as a project management tool.

Environment: ASP.NET WEB API, AngularJS, Typescript, Javascript, MS SQL Server, SMSS, Visual Studio, Visual Code, Postman, Azure Repos, AGILE, Azure Boards/TFS.

Role: Software Engineer

Description: Summitworks provides a full range of Custom Software development and Information Technology Support Services, Product delivery & implementation, Knowledge Process Outsourcing (KPO), and Off-shore Staffing and placement solutions. My team built 2 applications, a disaster relief application with the MEAN stack and a food retail management application similar to Grubhub with ASP.NET MVC.

Responsibilities:

- Developed the applications through the whole software development life cycle.
- Used **ASP.NET MVC** with **Razor Views** as the foundation for an application.
- Created a **RESTful Web API** service using **Node** and the **Express Framework**.
- Used **Postman** to test the **Node** routes.
- Worked with **Entity Framework** to connect to the **SQL Server** and serve information to the **view**.
- Made Angular Services with Observables from the RXJS library.
- Learned the best practices and SOLID principles and how to implement them when programming.
- Secured our application with JSON Web Tokens (JWT) so there were no security issues.
- Implemented server side form validation in the Angular components.
- Implemented Unit Test by using Jasmine/Travis CI throughout the application development phase.
- Implemented the database design into **SQL Server** and **MongoDB** to be used when inserting and requesting data.
- Worked with **Git** for source code management and **Jira** as a project management tool.

Environment: ASP.NET WEB API/MVC, Angular 8, Typescript, Javascript, MS SQL Server, SMSS, MongoDB Visual Studio, Visual Code, Postman, Github, AGILE, Jira.

Etomon Inc, NYC, New York

June 2019-September 2019

Role: Back End Developer

Description: is a global education platform providing 1-on-1 alive customized high-quality lessons with no time and location limits. My team worked more on the backend and built the video chatting interface with the Twilio API. We also implemented an emailing system for teachers and students alike. This web app was built on the MEAN stack without Angular. Etomon is similar to Udemy but the teaching is live.

Responsibilities:

- Used HTML, SASS, MongoDB, Node, and the Twilio API and the fundamentals for the application.
- Using **Node** and **Express**, we made a **Web API** to call to and serve information.
- Created **JS Documentation** for every function and variable using **JSDoc**.
- Worked with the **Mongoose ORM** to create, update, and delete documents.
- Used AJAX calls to talk to the Web API.
- Refactored most functions from callback functions to async and await functions.
- Used JSON Web Tokens (JWT) for authentication for users.
- Created and maintained email templates using SASS, CSS, and HTML.
- Implemented Winston JS to add more elaborate logging so we have more visibility on issues.
- Used **Travis CI** with **Github** to do **build tests** on every pull request and release.
- Worked with **Git** for source code management and **Jira** as a project management tool.

Environment: Node, Typescript, Javascript, MongoDB, Robo 3T, Visual Code, Postman, Github, AGILE, Jira.

EDUCATION

2019-Present

Bachelors in Computer Science - University of The People, Online University, CA, United States

2019

AWS Cloud Practitioner Certification

2018-2019

Full Stack Web Development Program - Rutgers University, NJ, US