



Hugh Newman

.NET Developer

Info

Address

1515 Pacific Ave, Los Angeles,
CA 90291, United States

Phone

(541) 754-3010

Email

email@email.com

Place of birth

San Antonio

Nationality

American

Driving license

Full

Links

Snapchat

Linkedin

Twitter

Facebook

Profile

An experienced .NET Developer with a solid work tenure in a wide range of .NET development aspects for business applications. Highly adept in all development stages, from initial analysis through design, prototyping, implementation, and execution. Extensive coding experience using ASP.NET 2.0, VB.NET, HTML, and XML. Currently completing a Master's Degree in Software Development and Machine Learning.

Employment History

.NET Developer, SGA Courier Services

Jan 2019 – Present Devonport

Implemented a smoothing functionality into a client CAD tool improving UX (User Experience) scores by 38%

- Extracting core use cases from requirement specifications
- Building end to end applications by using entity framework coding workflow to build models
- Use ASP.NET Web API to build RESTful API's
- Creating visually appealing user interfaces with CSS
- Improve application usability and tweak security features on vulnerable software
- Create robust, clean, and maintainable code
- Refactoring and use TFS to create code versions
- Implementing decoupled and clean architecture for applications
- Writing unit and integration tests and automate them
- Assisting in developing software solutions for mobile customers
- Developing, designing, testing, maintaining, and supporting web applications for clients

Skills

NET languages (e.g. C#, Visual Basic .NET) and HTML5/CSS3



Design & Architectural Patterns (e.g. Model-View-Controller (MVC))



Modules and Plug-ins.



C#, VB.NET, MVC



Inheritance, Generalization, Composition, and Dependency



.NET Developer, PNG Financial Services Group

Jan 2016 – Dec 2018 Jackson

Achieved a 99% client satisfaction score for 20 maintenance projects completed on various .NET websites by utilizing ASP.NET MVC, jQuery, HTML, and CSS.

- Analyzing customer requirements and create applications accordingly
- Evaluating and researching technologies and products related to software development
- Developing the activities and procedures required to create system architecture and user-end applications
- Use .Net web frameworks coupled with C# during development activities
- Use object-oriented programming for writing reusable libraries
- Designing various architectural patterns for each development project including concurrency patterns