Christopher O. Grindereng

Houston, TX 77007 | 303-717-9282 | chris.grindereng@gmail.com www.chrisgrindereng.org | https://github.com/ChrisGrindereng

Executive Summary: Highly motivated software developer with prior IT background, eager to utilize knowledge of ASP.Net applications, Web API, and responsive web design.

Technology Skills and Experience

- Programming Languages: C#, JavaScript, Java
- Web Development: Razor, HTML, CSS, SASS, Web API, JSON, REST, XML, SOAP
- Frameworks/Libraries: ASP.Net, Entity Framework, LINQ, jQuery, React.js, Node.js, Angular, Bootstrap
- Database: SQL server, SQLight, PostgreSQL, Heroku, DB Glass
- Development Tools: Visual Studio Community, Visual Studio Code, Atom, Sublime, Power Shell/Bash
- Systems: Windows and Windows Server, Macintosh OS X, Linux Ubuntu, Android

Education

The Iron Yard

Metro State College of Denver (Studied Economics)

2016

2007 - 2009

Projects

Interstellar Financing Portal and API

- Technologies: C# ASP.Net MVC and Core web API, Razor, SASS, SQL server, PostgreSQL, REST, JSON
- An example web application allowing users to get financial approval for energy systems and installation. Users may input information, select from financing options, and attain a status for approval via the API.
- The project was built as two separate applications: A front facing ASP.NET MVC application provides the
 user interface while a .NET Core RESTful web API application provides the back-end services by utilizing
 an algorithm to calculate financing approval and return the status back to the user.

Physicians Website and Portal

- Technologies: C# ASP.Net MVC, Razor, CSS, SQL server
- An example of an Allergist's web site with several views providing general medical information and details about the practice and office locations. A portal offers patients the option to schedule appointments.

Solar Company Payment Portal

- Technologies: C# ASP.Net 4.6 MVC, Razor, SQLite, XML, SOAP, WCF, Bootstrap
- A financing and payment portal produced to provide more functionality to a solar startup company's existing
 website by allowing clients to select financing options, receive pre-approval from a lender, and attain
 documentation to finalize financing.
- The web application aggregates both database and form data to make multiple ping requests to the financial services API using a SOAP XML format. The response then returns the financial approval status and PDF documentation to the user.

Professional Experience

Konica Minolta Business Solutions

2007 - 2016

Office Systems Associate 2, Boulder, CO

2014 - 2016

• Collaboration and training of IT customer and administrator clients to ensure seamless integration of Konica Minolta software and hardware into a variety of network environments. *Recipient of "Silver Seal of Excellence" and "Top Tech" award.*

Office Systems Associate, Laramie, WY

2009 - 2014

• Worked closely with the University IT department to resolve network issues to maintain a systems uptime of 98%. *Two-time recipient of "Top Tech" award.*

Certifications

Konica Minolta Outward Network Professional	2014
Comp TIA Network+	2014
Comp TIA A+	2011