Christopher Noriega

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LinkedIn: https://bit.ly/31XOPlo | GitHub: https://bit.ly/3rnXwhP | Portfolio: https://bit.ly/3nMiHsJ

Industrious full-stack developer looking for an entry/mid level role in order to learn from other experienced work colleagues. Results driven professional with six years of prior analytics experience in the life insurance industry. Proven ability to manage multiple projects.

Technical Skills

Languages: C#, Java, JavaScript, HTML5/CSS3, XML, Node.js Web Development: MVC, jQuery, Bootstrap, REST APIs, React.js

Databases: MvSQL, Oracle SQL, T-SQL, MongoDB

Tools: VS Code, Git, GitHub, MS Excel, MS Visio, MS Access, GraphQL

Projects

BackBoneX | GitHub: https://bit.ly/3FtOtRn
Deployed Application: https://bit.ly/3ttlrPi

Project Manager

- BackBoneX is a web application for chiropractors to help their clients manage the exercises recommended
 for each individual by creating a unique workout plan for each client. Assisted with setting up the cloud
 database for each exercise and created a project plan with daily sprint meetings.
- Tools/Languages: Node.js, MySQL, MongoDB, React.js, MUI, JWT, Heroku

Experience

Actuarial Associate

AIG – Houston, TX 08/2018 – 09/2021

- Consult with programmers and management regarding updates to the cloud illustration system
- Successfully transferred UL products from a TPA Legacy illustration system to our current illustration system, saving AIG over \$250,000 a year in usage and maintenance fees while improving functionality

Business Analyst

American National - Galveston, TX

03/2017 - 08/2018

- Saved the company \$60,000 in annual payment reporting fees through data analysis
- Created detailed business requirements and test plans to give the programming team guidance on service requests
- Constructed detailed flowcharts in order to better visualize different business processes

Data Analyst

Lockton Companies – Houston, TX

02/2015 - 07/2016

- Automated the formatting of clients' quantitative and qualitative claim information in Microsoft Excel using macros, leading to a 60% decrease in time spent for each completed report while also improving accuracy
- Created process documentations, technical procedures, and provided one-on-one training for actuarial data processing, resulting in a well-aligned team and overall improved performance and data accuracy

Education

Certificate—Full-Stack Developer Bootcamp, Rice University

December 2021

Bachelor of Mathematics—The University of Texas at Austin

December 2014