Alex Davalos

alexdavalos.com davalos.alexh@gmail.com

Professional Summary

React and Node developer with experience in building web applications and supporting enterprise applications. Goal-oriented individual passionate about learning new technologies and being challenged.

Experience

Web Developer at Freelance, Springfield, VA, 6/2019 – 7/2019

- Worked on PropertyOwl web application via Upwork freelancing platform.
- Responsible for making changes to the front end of the application. These changes included content, design, and functionalities.
- Learned workflow which included: Linux, Git, Bitbucket, Jira, and VirtualBox.

Helpdesk Analyst at NTT Data, Falls Church, VA, 6/2017 – 8/2018

- Responsible for supporting multiple enterprise applications for the Executive Office of Immigration Review.
- Managed a ticketing system, troubleshot applications, and trained users.
- Wrote SQL queries to make database changes.
- Participated in corporate training for: Java, Front-end Development, and SQL.

Education

Virginia Commonwealth University, Richmond, VA BS Information Systems Major, June 2016 GPA 3.0

Technical Skills

Tools:

- Utilities: Visual Studio Code, Linux, Postman, Bitbucket, Github
- Programming Technologies: JavaScript, Node, React, Express, MongoDB, SQL, Mongoose, HTML/CSS, Bootstrap, Saas

Projects

ReadLogger, February 2020

I built a basic logger application that tracks reading times. The front end uses React and Bootstrap. The backend was built with Node, Express, and MongoDB. Create, read, update, and delete functionalities were implemented. The customer is able to create new readings and users. Once it is created, the data is stored in the database. The customer is also able to edit and delete readings logged. Once edited or deleted, it will update the data in the database accordingly. The goal of this project was to tie my knowledge of frontend and backend development together, to create a cohesive application.

Personal Portfolio - alexdavalos.com, December 2019

I deployed a personal website. The tools for this project include the HUGO framework for building, Github pages for hosting, and Namecheap for domain services. This experience was valuable because I learned how to deploy a website.