Jordan Boesch

Software Engineer

Personal Info

Address:

4430 N 24th Street APT #301, Lincoln, NE 68521

Phone:

402-889-6646

E-mail:

Jordan.boesch@protonmail.com

Technical Skills

Python:

- o PyCharm IDE
- Jupyter Notebook
- o PANDAS
- o Selenium
- o Flask

C#, VB:

- Visual Studio IDE
- .NET Framework
- o MVC
- TFS Source Control
- o ASP.NET
- MySQL

JavaScript:

- ReactJS
- o Node.js
- o jQuery
- Bootstrap
- o AJAX

Other Skills:

Java, C, HTML/CSS/SCSS, Unix/Bash, Git, Eclipse IDE, Adobe XD, REST API, Postman API Platform

EXPERIENCE

Software Engineer Intern | Infovisa | 05/21 - Present

- Worked on Trust Accounting software with C#, .NET, MVC, HTML/CSS, jQuery and Postgre SQL
- Implemented software solutions based on the business requirements and architecture patterns that apply
- Gained experience as a full-stack developer by working on every part of the application, from front-end to database layer
- Created unit tests to ensure code integrity

Software Engineer Intern | Sandhills Global | 08/20 - 05/21

- Worked on a Web Application with ReactJS front end and C# back end
- Learned how to collaborate with a team using Agile development methodology
- Worked with Visual Studio, VB, CSS/SCSS, SQL, jQuery, Rest API

EDUCATION

Bachelor of Science | 12/22 | University of Nebraska - Lincoln

Major: Computer Science

Minor: Mathematics

GPA: 3.58

Associate of Science | 05/18 | Central Community College

Major: General Studies

PERSONAL

Personal Project - Cryptocurrency Asset Swapper (2021)

- Utilized 0x protocol to allow the end user to convert their input currency to any other cryptocurrency in one step
- Used Node.js, ReactJS, and Firebase to develop the application

Personal Project - Cryptocurrency Trading Bot (2020)

- Created an algorithmic cryptocurrency trading application
- Built back end with Python Flask server, utilized REST API
- Built front end with HTML/CSS/JS using bootstrap