Matthew Jury

https://www.matthewjury.com/

Seeking a Junior Developer position

Columbus, GA 31907 matthewjury2@gmail.com

EXPERIENCE

XI Media, REMOTE — Full Stack Intern

Jun. 2020 - Mar. 2021

- Worked on a team with an agile workflow, daily standup.
- Created frontends for RESTful APIs
- Worked on huge Django REST framework project
- Deployed and updated our web applications
- Utilized Django, React, and Java/Spring

Trinam Drafting, REMOTE — Software Developer

Mar. 2021 - PRESENT

- Utilize C# and Python with the RevitAPI
- Write Dynamo scripts to make construction drafting process faster
- Communicate with team to see what tasks can be automated.
- Automate dreadful and tedious tasks in Revit using the RevitAPI in Dynamo
- Save the company thousands of dollars by cutting project time almost in half

PROIECTS

My Resume Website -- Ruby on Rails

https://www.matthewjury.com

Following the MVC design pattern, I utilized an HTML template to create a beautiful portfolio.

Budget Calculator -- React.JS / Firebase API

https://www.matthewjurv.com/BudgetCalculator/

React frontend that talks to a Firebase API.

BoxOffice -- React Hooks/Django Rest Framework

This is an upcoming project that I will be \underline{so} happy to show off once it is ready to be deployed to AWS. It utilizes JWT user authentication, nested serialization, prefetching, annotations, and a quite large and modular React codebase. $\leftarrow\leftarrow\leftarrow\leftarrow$ Ask me about this one!

TETRIS -- C# Windows Game

Making this project was so much harder than expected for several reasons. The collision was basic, until you realize that you can rotate pieces into other, already set, pieces. Writing the collision algorithm was quite a task but I am very happy with the result.

SKILLS

- React/React Hooks
- Rest APIs
- Node.JS Development
- Python/Django
- HTML/CSS
- C#/MVC/WinForms
- Java/Spring
- Both SQL & NoSQL
- Ruby on Rails
- C/C++

LANGUAGES

- 1. English
- 2. Spanish, conversational

All my projects are listed here at my GitHub:

https://github.com/BlueLovin