Nolan Bruner

www.Nolanbruner.com

Nbruner056@gmail.com 502-681-3983 Github: nolanbruner linkedin.com/in/nolanbruner

OBJECTIVE

College graduate with extensive programming experience in full-stack applications and a passion for innovation and problem-solving. Looking for a full-time position that will provide practical experience to grow my web development skills.

EDUCATION

B.S. in Computer Science, 116 Credit Hours	GPA 3.31/4.00	Graduated August 2022
University of Kentucky		Lexington, KY

TECHNICAL SKILLS

TypeScript/JavaScript	ReactJS/HTML	CSS/Emotion
Serverless Functions	ExpressJS	NodeJS
Linux/BASH	C++	Java
MongoDB/mySQL	Swift	Git

Engineering Experience

Dianthus Commerce, Remote

March – August 2022

Front-End Development Intern

- Main Project: Virtual Influencer Interface
 - o Created styled components for a system of internal tools.
 - o Created pages to aid the process of using an AI tool for creating virtual images.
 - Used Link-State Routing to handle user input and pass JSON objects into each stage of creating a virtual influencer.
- Created a tool for data visualization using ChartJS to display and analyze sales geographically.
- Collaborated with a team of interns to create a new product line for one of the company's brands.

Technical Projects

Full-Stack Engineering Project: Resume Website

August 2022- Present

- Created a React app to display projects to future employers.
- Used lambda functions to build and serve the website.
- Created styled components for uniform styling.
- Used React hooks to determine which view the user should see from the screen width.

Full-Stack Engineering Project: Random Quote Generator

January 2023

- Used Lambda functions to serve requests from a mongo atlas endpoint.
- Created a Custom Mongo Atlas endpoint to return a random quote from a cluster of quotes.
- Created a custom CSS animation based on turntables to make the page more appealing.

College Project: Business Database

March 2021

- Worked with a team of students to create a python program to generate custom emails for theoretical customers
 who have not ordered in the past month.
- Normalized SQL entries from various data sets to work in the program.

College Project: Health App

March - May 2021

- Used Apple's open source CareKit to design and create a functional health UI in swift.
- Created a login view using MVVM that verified user information in the login ViewModel with the information stored in Parse-Hippa server.

Certifications & Skills Assessments

Triplebyte Certification

LinkedIn Skills Assessments

Front-End Development

General Coding Logic

• CSS

React