OMER BEBO

13830 Skender Court, Homer Glen, IL 60491 | 630-666-7998 | omerbebo1@hotmail.com https://github.com/REO459 | https://www.linkedin.com/in/omerbebo/

SKILLS

HTML | CSS | SCSS | JavaScript | Typescript | Angular | React | React Native | Bootstrap | Java | Spring | Python | Django | MySQL | Git | AWS | Unit Testing | Jest | Frontend | Backend | Full-Stack

EXPERIENCE

Ux.haus: Digital Product Studio, Remote Full Stack Developer, January 2023-Present

- Developed a user-friendly interface that leverages React components to create a website capable of building other websites with AI.
- Implemented Bootstrap to enhance the user interface and responsiveness of web applications, ensuring a consistent and visually appealing user experience across multiple devices and screen sizes.
- Utilized Python (Django) to develop REST APIs, create databases, implement JSON Web Token authentication, and used AWS S3 bucket to upload and store images.
- Worked with Git as a version control system for collaborative software development.

Kratos, Remote

Software Engineering Intern, June 2021-August 2021

- Leveraged React Native to create a centralized platform enabling users to seamlessly buy, sell, and track workouts.
- Communicated with the team and manager to ensure that the application met their requirements.
- Diligently tested the application to ensure seamless functionality across a wide range of mobile platforms and devices, including iOS and Android smartphones.
- Identified and addressed performance bottlenecks in the React Native application, employing various optimization strategies such as code refactoring and efficient data fetching.

C.D. Liquors, Tinley Park, IL

Website Developer, June 2017-April 2019

- Developed a website for the store with a full range of features, functions, and a contact form, using HTML, CSS, and JavaScript, so that customers could learn more about the store and contact the owner.
- Designed and implemented scalable APIs and established databases using Java (Spring) to efficiently process and organize user-submitted contact forms.
- Managed the store's Facebook page to promote products, services, and events, and engaged with customers by responding to messages, comments, and reviews.

EDUCATION

Benedictine University, Lisle, IL

Bachelor of Science in Computer Information Systems, May 2022

GPA: 3.40

COURSE PROJECTS

- Personal Website: Produced a website that highlights personal hobbies, interests, and fun facts using HTML and CSS.
- Sports Achievement Website: Created a website where people can browse different achievements and unlock them using Angular, HTML, SCSS, Typescript, Java (Spring), and MySQL.
- Fitness App: Developed a website that allows users to view muscle groups and exercise videos, log exercises, and track food consumption using Angular, HTML, SCSS, Typescript, Java (Spring), and MySQL.

PERSONAL PROJECTS

- Music App: Designed a music app that plays music and displays lyrics of each song using React, Tailwind CSS, Shazam Core API, and Geolocation API.
- Real Estate Website: Created a real estate website that lets users browse different properties using React, Next.js, and Bayut API.
- Netflix Clone Website: Developed a website where it displays a vast library of movies and TV shows using React and Movie Database API.