Jacob Kerames

Highlands Ranch, CO 80130 720-951-4108 mail@jacobkerames.com

linkedin.com/in/jacob-kerames github.com/JacobKerames jacobkerames.com

SUMMARY

Dynamic Software Engineer with a Bachelor's Degree in Computer Science, achieving Summa Cum Laude. Excelled in rapidly mastering technologies such as .NET MVC and MS SQL Server, playing a pivotal role in the growth and success of AKN Realty. Demonstrated strong collaboration and leadership in driving multiple key projects to completion, reflecting adaptability and technical proficiency in fast-paced environments.

SKILLS

- .NET MVC
- React
- Python
- MS SQL Server
- Docker

- C#
- Java
- JavaScript
- Git

• HTML/Bootstrap/CSS

RELEVANT EXPERIENCE

AKN Realty, New York, New York

Software Engineer Intern

- September 2023 November 2023
- Created fully dynamic, custom maps using .NET MVC, MS SQL Server, and Google Maps Javascript API.

• Collaborated in outlining 300+ data fields and determining an optimal architectural design of a SQL Server database.

PROJECTS

Duel, March 2023 - Present

Swift, Python

- Engineered an interactive application in Swift for Apple Watches.
- Collected data and utilized Python, Turi Create, and Pandas for cleansing and preparing it for machine learning models.
- Trained an activity classification model for gameplay motion detection.
- Leveraged the Watch and Multipeer Connectivity frameworks for short-range inter-device communication.

Portfolio Website, February 2023 – July 2023

JavaScript, HTML, Bootstrap, CSS

- Created a responsive portfolio website using HTML, Bootstrap, CSS, and JavaScript.
- Developed a JavaScript script to auto-generate on-page project details from pinned GitHub repositories.
- Incorporated WebGL for efficient execution of graphics programs on the webpage.
- Implemented a contact form with direct email functionality for improved user interaction.

Water Intake Tracker, March 2023

Java, XML, Android SDK, Jetpack

- Engineered an Android app using Java, Android SDK, and Jetpack.
- Implemented a user-friendly interface via XML, displaying daily consumption against a personalized recommendation, derived from user's weight.
- Utilized SQLite for robust data management, incorporating features for data export in CSV format.

EDUCATION

Colorado State University Global, Denver, Colorado

Computer Science

B.S. May 2023 GPA: 4.0

- Honors: Summa Cum Laude
- Relevant Coursework:
 - Software Engineering
- Data Structures and Algorithms
- Platform-Based Development
- Database Management
- Operating Systems and Architecture

• Programming I-III