

Hector Alonzo-Torres

Contact

hectoralonso650@gmail.com
https://github.com/Alonso650
https://www.linkedin.com/in/hector-alonzo-torres/
(831) 428-3556

Education

Sonoma State University
B.S. Computer Science
Dec 2019 Rohnert Park, CA

Skills

Programming:

C++
Java
Python
Unix/Linux,
Node.js
MySQL
MongoDB
HTML/CSS
JavaScript
Bootstrap

Languages:

English
Spanish

PROJECTS

Gato-Gramo | (React.js, PostgreSQL, Node.js, Sequelize)

Personal Project - inProgress

- Currently developing an Instagram like web application allowing users to create posts of their cats
- Implemented features such as user authentication and gram creation displaying images, a title, and a description

Game Catalog | (Python, React.js)

Person Project

- Developed a web-based application using the giantbomb API to display video game information
- Programmed a comprehensive search bar feature that retrieves game information from a database containing over 10,000 games

Meme Generator App | Java

Course Project at SSU - Software Design & Development | Jan 2019 - May 2019

- In a five-person group, programmed an app for Android phones allowing users to create their memes with the Imgur API developed in Android Studio
- Engineered the meme generating page which was integral to making the project function and run smoothly
- Assisted in designing page layouts for the app which helped in the organization and made the workflow run smoothly

WORK EXPERIENCE

Point

Post-Closing Specialist
Sept 2022 - Current

- Managed and uploaded a high volume of complex client documents to the servicing platform, utilizing advanced organization and project management skills
- Increased team productivity through effective delegation of tasks and providing comprehensive training to new hires

Tatum Games LLC

Software Developer Intern | Feb 2021 - April 2021
Sales Rep Intern | July 2022 - October 2022

- Lead testing and optimization initiatives to provide improvements to the analytical service tool known as MIKROS for mobile games under JIRA
- Programmed automated test scenarios utilizing Selenium and JUnit 5 on company websites resulting in successful functionality of the pages
- Leveraging WordPress, updated public-facing websites, and landing pages to ensure relevancy and accuracy
- Successfully increased the number of active members in the MIKROS Slack community by 70% through targeted outreach efforts