Jose Sanchez

julierv0@terpgmail.umd.edu | (240) 454-4433 | Github | LinkedIn | jose-julian.com

EDUCATION

University of Maryland: College Park

Bachelor's Degree in Computer Science

Sept 2020 - Aug 2023

SKILLS

• Languages: Javascript - Python - Java - C - Racket - Swift - HTML - CSS.

• Frameworks: Bolt, Boto3, Express, Node JS, React, Amazon AWS, Mongo DB, Django, Swift UI

• Tools: AWS, Docker, Git, Slack, Jira, Jenkins, Google Cloud Platform, VS Code.

RELEVANT EXPERIENCE

Golden Hippo June 2023 - Aug 2023

Software Developer Intern - Remote

- Optimized documentation migration efficiency by 99% through the creation of a Python script automating JSON file creation.
- Deployed Slack Bot to AWS Lambda, establishing the request URL for Slack events via API Gateway's HTTP endpoint.
- Built a Slack Bot utilizing the Bolt framework for Python; stored Slack data in Amazon DynamoDB using Boto3.
- Secured access to the Slack Bot via AWS Secrets Manager and monitored metric data in Amazon CloudWatch.
- Streamlined software development and CI/CD with Git, Bitbucket, Jenkins, Jira, and Agile/Scrum methodologies.

PROJECTS | View All

Manga Website | React, NodeJS, Express, MongoDB, AWS(S3 - CF), Google GCP

Github

- Developed a full stack web application allowing users to read manga from my own manga collection using React for the frontend, NodeJS and Express for the backend, and MongoDB and AWS S3 for quick and efficient data storage.
- Database organization is managed with a custom Python shell scripting solution that systematically organizes and uploads thousands of manga pages to an S3 bucket, concurrently updating the MongoDB database with the S3 Cloudfront links.

Movie Recommendations | Python, NodeJS, Express, MongoDB Atlas, AWS(EC2 - S3 - CF) Github

 Developed a MovieRecommendations website, creating and implementing a backend infrastructure using Node.js and Express API, hosted on a Google Cloud Platform.

Custom Compiler | Racket, C

Github

• Developed a simple compiler and for a custom programming language implemented in Racket, Implemented the Parsing, Checking, and Generating the code into assembly x86.