# **Aevin Chaz Eliares**

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### **EDUCATION**

#### **Bachelors of Science in Computer Science**

University of California, Santa Cruz - Class of 2024

• Dean's Honors List: Fall 2020, Winter 2021, Spring 2021

06/2020 - 06/2024 Santa Cruz

Revelant Coursework: Data Strucutres & Algorithms, Computer Systems Design, Database Systems I, Full Stack Web Development I, Applied Machine Learning: Deep Learning

#### TECHNICAL SKILLS

Languages: Python, Swift, C, C++, SQL, HTML/CSS, JavaScript

Technologies: Git, UNIX, MySQL, PostgreSQL, NodeJS, ExpressJS, React, Docker

# **PROJECTS**

Slug Slack 01/2024 - present

ReactJS, ExpressJS, NodeJS, PostgreSQL

- Designed a full-stack web app that replicates the functionality of Slack using ReactJs, ExpressJs, and PostgreSQL as a database
- Implemented CRUD operations, a REST API using OpenAPI, and JWT user authentication to secure user accounts.
- Tested with Jest, Vitest, and Puppeteer for 100% code coverage, ensuring our application's reliability and accuracy
- Utilized Docker to ship and deploy software on the server, ensuring scalability and compatibility.

Portfolio Website 03/2024 - 03/2024

ReactIS

- Developed a response portfolio website using ReactJS
- Utilized MaterialUI for overall front-end layout, as well as tsParticles for dynamic animations to enhance user experience
- Deployed the application to a live production entertainment using Github Pages, ensuring seamless accessibility

**GPS Program** 03/2022 - 06/2022

C Programming Language

- Developed program that gives user's the most optimal path to a destination using directed graphs
- Utilized stacks to develop functions for the graph, path, and stack aspect
- Uses a DFS and BFS algorithm that traverses various paths the graph can travel through while simultaneously outputting the most optimal one

**Wordle Solver** 

C Programming Language

- Designed a program to replicate the online puzzle game Wordle
- Developed an algorithm and optimizes and sorts each word to guide users through their game of Wordle.
- Utilized hash table and dynamic memory allocation to sort words within green, grey, and red stages for in-game user prediction

# **AWARDS**

# California Mayor's Cup 2019 First Place

Cyber-Guild

Demonstrated knowledge of core concepts of cyber-security through a competition where teams helped find, suppress, and kill commands planted on eleven simulated machines from points across the globe to prevent an attack from America's power grid. 01/2022 - 03/2022

06/05/2019