RISHMAL ROHIN KUMAR

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Education

University of California, San Diego

Sep. 2019 - PRESENT

Bachelor of Science in Computer Science

Expected Graduation - June 2023

• **GPA:** 3.920/4.000

• IEEE - Eta Kappa Nu (HKN) - Kappa Psi | Induction - April 2022

Relevant Coursework

• Software Engineering

• Web Development (Front-End)

• Algorithm Analysis and Development

• Advanced Data Structures

• Web Mining and Recommender Systems

• Object-Oriented Programming

• Theory of Computation

• Linear Algebra

Projects

Birds of a Feather | Java, Android, XML

January 2022 - March 2022

• I worked with a group to create a fully-functioning Android app using Bluetooth

• The app searches for nearby student-users that share previous classes with the current user, so that the user can find people they know to work with on group homework assignments

Portfolio Website | HTML, CSS, JavaScript

January 2022 - March 2022

• I created a website to showcase my Front-End Web Development skills and serve as an extended, more detailed version of this Resume, containing more information about my projects and experiences

NBA Stats Calculator | Python

December 2021 - January 2022

• Wrote 134 distinct functions that derived the stats of NBA players' performances over recent games and over the entire

· Aside from using a public library to have access to raw stats, all calculations are done by scratch

Food.com Recipe Cook and Cook Time Predictor | Python

November 2021

• Analyzed a provided dataset of recipe entries from Food.com and used Machine Learning techniques to develop a predictor of whether a random user would cook a random recipe and a predictor of how long a random recipe would take to cook.

Advanced Data Structures | C++

April - May 2021

• Used existing simple data structures to create advanced ones in C++, such as Binary Search Trees, AVL Trees, Ternary Search Trees, Huffman Coding Trees, and Graphs.

John Conway's Game of Life $\mid C$

February 2021

- Given a 2D array of cells that are marked as alive or dead, examine a cell's neighbors to determine if the cell will be alive or dead in the next iteration.
- My implementation of the game worked perfectly on a 100 x 200 2D array after 1000+ iterations.

RGB Color Guessing Game | HTML, CSS, JavaScript

August 2018

UCSD, La Jolla

• I created a fully styled and functional game that displayed an RGB encoding for a color and three or six options to choose from, depending on the difficulty setting. If the player chose the correct color, the entire display changed to match that color.

Experience

Coding Minds Academy

December 2021 - PRESENT

Computer Science Instructor

- Teach K-12 students Computer Science over the course of 16 weekly 1-on-1 classes that last 1-2 hours
- Subjects include Java, Python, C++, HTML/CSS, JavaScript, AP Computer Science Tutoring and USA Computing Olympiad (USACO) training

UCSD Circle K Technology Team

September 2021 – December 2021

• Part of a team that managed and improved the website for the Circle K club on campus

• Complete front-end redesign of website using CSS and ReactJS

Technical Skills

Web Developer

Programming Languages: Java, Python, C++, C, HTML/CSS, JavaScript

Technologies/Frameworks: Android, Linux, Git/GitHub, GitHub Actions, ZenHub, GDB, Valgrind, ReactJS, JUnit

Developer Tools: VS Code, Eclipse, Vim, Agile Software Development