# Ralph Parin

## r.parin070@gmail.com | Linkedin | Github | Portfolio

#### **EDUCATION**

#### University of California, Irvine

Irvine, CA Sep. 2020 – June 2023

Bachelor of Science in Computer Science, Minor in Informatics

2020 3 4110 2020

Pasadena City College

Pasadena, CA

Associate's in Natural Sciences

Sep. 2017 - June 2020

## **PROJECTS**

# Graphing Calculator $\mid C++, SFML$

- Support for multiple graph types, including Cartesian, and polar graphs
- Created a custom parser based on postfix notation to ensure accurate calculations and handle errors easily
- Developed advanced features like saving graphs, zooming, dragging, and displaying multiple graphs

#### Sudoku | Python, Tkinter

- Developed a Sudoku generator algorithm to create unique puzzles with varying levels of difficulty
- Created a detailed help menu with clear instructions and undo/redo buttons for improved gameplay experience
- Implemented custom error checking to enforce Sudoku rules and prevent invalid inputs

#### Sleep Tracker | Angular, HTML/CSS, Firebase, Git, Ionic

- Designed a user-friendly interface for easy logging of fatigue levels, wake-up mood, and sleep history tracking
- Cross-platform compatibility for both iOS and Android devices
- Utilized Firebase to create a secure and reliable cloud-based database to store user data

#### Font Viewer | Angular, HTML/CSS, Firebase, Git

- Developed a web application that enables users to browse through various fonts and preview them in real-time
- Utilized Firebase to allow users to save their favorite fonts and access them later
- Designed the application to be responsive and accessible across multiple devices and browsers

#### Text Editor | Java

- Designed a user-friendly interface for easily creating, editing, and saving text files
- Utilized Java Swing for cross-platform GUI compatibility, allowing it to operate on multiple operating systems
- Implemented a variety of features, including font stying, sizing, and switching

#### $MySql \mid C++$

- Created a MySQL library utilizing data structures like linked lists, maps, and binary trees
- Developed a custom finite-state machine to parse user commands
- Implemented a range of features, including load, insert, select, save, delete, and show data

## TECHNICAL SKILLS

Languages: C/C++, HTML/CSS, JavaScript, Python, SQL (Postgres), TypeScript, Java

Frameworks: Angular, Ionic, Node.js, Tailwind

Developer Tools: Alchemy, Eclipse, Firebase, IntelliJ, PyCharm, VS Code, Visual Studio, Web3Auth, Git

Libraries: NumPy, Pandas, Seaborn, SFML, Tkinter, Matplotlib