Seojin Park

San Diego, CA (858-649-0181)

comosjay@gmail.com

EDUCATION

San Diego Miramar College

Transfering in Fall 2024

Cumulative GPA: 4.0

Associate degree of Science for transfer, Computer Science

- Honors Student, Associated Student Government Senator
- Relevant Coursework: Honors Intermediate Java Programming, Discrete Mathematics, Intro to Linear Algebra, C/C++ Programming, Computer Org and Assembly Lang, Calculus 1,2,3, Physics Mechanics, Physics Electricity and Magnetism

WORK EXPERIENCE

Taco Bell/ Service Champion

2022/4/21 - 2022/10/22

- Proficiently took customer orders in the drive-through, and displayed strong communication skills.
- Worked at least 24 hours a week and got nominated as employee of the month after 2 months of working.

Panda Express/ Front Of The House Employee

2023/6/18 - 2023/10/1

- Managed register duties, efficiently processing customer orders and transactions with accuracy and attention to detail.
- Strategically handled and resolved customer complaints, demonstrating problem-solving abilities and ensuring customer contentment.

Sun Tech/ Test Engineer Intern

2021/6/5 - 2021/8/10

- Ran firmware tests in the company's products, finding errors and working to figure out the source of the error.
- Wrote JIRA tickets about errors and alerted the software and hardware team about the issue.

Stem Away/ intern

2020/11/29 - 2021/6/2

• Learned HTML and scraped data from websites to make a basic recommender system with my group.

PROJECTS

Weather App

2023/7/3 - 2023/8/29

• Created a weather app using Android Studio and Java by getting weather APIs and displaying the data for the users.

To-Do List

2023/10/5 - 2023/12/20

• Implemented JS, CSS, HTML, and Firebase to create a to-do list website that allows users to create accounts, log in, log out, and add to their to-do list; the website saves the account data.

Portfolio Website

2023/12/23 - 2023/12/30

- Created a portfolio website with React.js, and CSS by utilizing React hooks and components.
- https://chrisp030413.org/

Pomodoro Website

2024/1/3 - 2024/2/17

- Pomodoro website that helps users track their studying time.
- Used React.js, TypeScript, and CSS for front-end development, MySQL, Node.js, and Express.js for the backend.

Get Home Safe Device - HARD Hack 2024

2024/04/13-2024/04/14

- Used OpenCV with Python to create a device/program that could detect attackers in the dark.
- Used EMG sensors to detect muscle movement and call for help if the person wearing the device clenches their fist twice

TECHNICAL SKILLS

Languages: C++, Java, Python, JavaScript, Assembly MIPS

Libraries and Frameworks: ReactJS, CSS, XML

Tools: Git, Jira