

CARSON KRUEGER

UTAH VALLEY UNIV.

MAPLETON, UTAH

(480) 226 - 3970

https://github.com/carsonkrueger

INFORMATION

684 s 2340 w Mapleton, UT 84664 (480) 226 - 3970 crkruege@gmail.com https://github.com/carsonkrueger

• SKILLS •

React JS

Next JS

Tailwind CSS

Typescript

Javascript

React Native

Git

C++

Java

Python

Rust

SML

REFERENCES

Available upon request

ABOUT

Computer Science student at Utah Valley University looking for a junior level postion. Equipped to be able to learn new tools and languages. Proficient is various programming lanuages. Experience with some of the latest front-end tools such as React and Next JS. Can work and communicate effectively in teams. Outgoing and eager to collaborate with future employers!

PROJECTS

REPR - REACT NATIVE

An android mobile app used for tracking workout weights, reps, history, and timers. Created using React Native + Expo. Workout history saved locally using SQLite. Personalized ads served to user using Google Admob service. Published on Play Store: https://play.google.com/store/apps/details?id=com.crkruege00.REPR

SNAKE GAME - REACT JS

A snake game built with React JS, Tailwind CSS, and Vite. Site hosted using Vercel's services at: https://snake-shake.vercel.app/

PORTFOLIO WEBSITE - NEXT JS

A website built using Next JS, dedicated to demonstrate the projects and skills that I have acquired. Also used to contact me via email. Site hosted using Vercel at: https://my-portfolio-site-lemon.vercel.app/

CPU SCHEDULER - C++

A program written in C++ that simulates the algorithms that the CPU uses to prioritize tasks. FCFS, SJF, STRF, and RR algorithms. Code can be viewed on my github: https://github.com/carsonkrueger/School-Projects/tree/main/3060/P4

EMPLOYMENT HISTORY

WALMART - PERSONAL SHOPPER

December 2018 - Current

- · Helped customers find what they need.
- Managed exceptions: Find items other associates could not find. Operate walkie stacker equipment.
- Gathered groceries in a timely fashion.
- Worked as a team.

EDUCATION

BACHELORS OF COMPUTER SCIENCE - UTAH VALLEY UNIVERSITY

Expected graduation of Spring 2024

- C++ software developement
- Web developement
- Java software developement
- · Python software developement
- · Analysis of algorithms
- Operating systems theory
- And much more...