Alkhatab Alrashdi

Computer Science Student - Front-End Web Developer

A senior student in Portland State University pursuing Bachelor degree in Computer Science. Skilled in C++, Java, Swift, C, and Python. Adaptable and driven with strong work ethic and ability to thrive in team-based or individually motivated settings

3.88

EDUCATION

Computer Science

Portland State University

01/2019 - Present

Courses

- Intro To Math Analysis I
- Artificial Intelligence
- Data Engineering
- Algorithms & Complexity
- DATA structures
- Discrete Structures II
- Elem Software Engr
- Technical Writing

PROJECTS

WonderTix (04/2022 - Present)

- CRM and Ticketing system for non-profit play house website in Portland.
- My role is to implement the front-end of the website using React.js, Tailwind CSS, Javascript, and Stripe. (Show my work upon request).
- Coded with Typescript, React.js, Tailwind CSS

ChocAn (Data Processing Software) (01/2021 - 03/2021)

- Based on waterfall methodology
- Handle data processing for requests made through provider and manager terminals via simulated keyboard inputs
- Coded with Java

Laser Tag Game (10/2019 - 12/2019)

- A course that contains obstacles, players, and the home base where the player can reload their laser gun
- Coded with C++

WORK EXPERIENCE

Technical Support & Helpdesk Agent

Portland State University - OIT

04/2020 - Present Portland, OR

Achievements/Tasks

- Delivered local and remote Tier 1 IT support for hardware and software to company personnel.
- Maintained composure and patience in face of difficult customer situations, applying de-escalation techniques and positive customer support.
- Troubleshot daily IT desktop client issues, supporting multiple departments and various offices.
- Created new accounts, reset passwords and configured access to servers and file management software for users.

Contact: Inge Mares - Request for contact info

SKILLS

C++	•	•	•		•
С		•	•	•	•
Java	•			•	
Python	•				0
HTML5		•			0
React.js		•			
Git		•	•		
Linux		•	•		
Adobe Illustrator		•	•		
Adobe Photoshop		•	•		•
TypeScript		•	•		0

ACHIEVEMENTS

Won 2nd Place in WICS Hackathon (04/2019 - 04/2019)

Build a web app that would help the users limit their shower time by making a special playlist of their favorite music from Spotify based on the time they set.

President's list (2019 - Present)

5 times in the President's List

Dean's List (2019 - Present)

6 times in the dean's list

INTERESTS

