PAYTON ANDERSON

5534Beverly Ave NE Tacoma, WA | 253-455-5359 | paytonanderson03@gmail.com | Linkedin | Github

SUMMARY

Nwq grad with a strong academic background from Cal Poly and proficient in Python, Java, and JavaScript/Type- Script. Experienced with web development frameworks like React and Next.js, and skilled in Git, algorithms, and object-oriented design. Demonstrated problem-solving and teamwork abilities through hands-on projects and diverse work experiences. Eager to apply technical skills to streamline engineering workflows and enhance design automation.

SKILLS/ATTRIBUTES

- Programming Languages: SQL, Python, Java, C, JavaScript, TypeScript, Assembly
- Front End Development: HTML/CSS, React, Next.js, Web Development
- Back End & Database: SQL, REST APIs, Database Systems, node.js
- Development Tools: Git, WSL, Vercel
- Other Skills & Attributes: MS Office 365 Certification, Problem Solving, Punctual, Efficient, Oral, Written & Virtual Communications, Leadership, Object-Oriented Design, AI/ML Interest, Eagerness To Learn

WORK EXPERIENCE

DOCK HIGH LOGISTICS Jun 2022 - Aug 2023

ORDER PICKER

Sumner, WA

Managed order fulfillment efficiently during Summer & Winter 2022 and Summer 2023, demonstrating strong time management and problem-solving skills.

•Exceeded productivity expectations by accurately selecting products and ensuring precise order completion.

NORTHSHORE GOLF COURSE - COLUMBIA HOSPITALITY

Apr 2019 - Jun 2022

RANGE ASSISTANT

Tacoma, WA

- •Enhanced customer experience by consistently delivering exceptional performance and reliability.
- •Recognized for outstanding attendance and strong communication skills in a fast-paced environment.

WOODSTOCK'S PIZZA

Jul 2024 - Aug 2025

IN HOUSE WORKER

San Luis Obispo, CA

•Worked in various positions to ensure great customer experience

EDUCATION

California Polytechnic State University (Cal Poly), San Luis Obispo, CA

Jun 2025

Bachelor of Science, Computer Science

- GPA: 3.4
- Coursework: CPE 202 Data Structures, CSC 203 Project Based Object Oriented Programming & Design, CSC 307 Intro to Software Engineering, CSC 349 Design & Analysis of Algorithms, CSC 357 Systems Programming, CSC 365 Intro to Database Systems, CSC 430 Programming languages, CSC 453 Intro to Operating Systems, CSC 484 User-Centered Interface Design/Development

Stadium High School & Tacoma Community College, Tacoma, WA

Jun 2021

High School Diploma

- •GPA: 3.8
- •Achievements: Honors Track