Palbir Minhas

Computer Science Student at University of Washington

pminhas.tk palbirmin li-palbirmin psminhas@uw.edu

(206) 581-1922

EDUCATION

UNIVERSITY OF WASHINGTON | BS IN COMPUTER SCIENCE AND DATA SCIENCE Sep 2021 - Current | Seattle, WA

→ Foundations of Computing 1 and 2 • Advanced Data Structures

- → Data Structure and Parallel The Hardware Software Interface
- → Cum. GPA: 3.86 / 4.0

GREEN RIVER COLLEGE | AA IN COMPUTER SCIENCE

Sep 2019 - 06 2021 | Auburn, WA

- → Engineering Physics 1 and 2 Data structures in Java
- → Calculus 1 4 Linear Algebra •
- → Photography 101 Intro to Business Intro to Programming
- → Cum. GPA: 3.9 / 4.0

EXPERIENCE

LITTLE CAESARS | ASSISTANT MANAGER

May 2020 - Aug 2021 | Renton, WA

- → Obtained customer service skills working in high paced environment
- → Clean, stock, and restock workstations and display cases
- → Schedule activities and equipment use with mangers, using information about daily menus to help coordinate cooking times
- → Coordinate and execute goals with staff

VOLUNTEER EXPERIENCE

SIKH STUDENT ASSOCIATION OF UW | FOUNDER AND FACILITATOR

Aug 2019 - Current | Seattle, WA

→ We established a student based organization that was made to educate both Sikhs and non-Sikhs on campus all while promoting main tenets of Sikhi, including community service, equality, and interfaith dialogue. Our goal was to create a safe space on campus for students who identify as Sikh and/or want to learn about the Sikh faith.

RANJEET GATKA AKHARA | TEACHER

Aug 2018 - Current | Kent, WA

→ I teach martial arts to kids from 5-24 years old and host events discussing social injustices, historical events and raise money for the poverty. My team also performs at many events ie. Kent Cornucopia festival parade, Kent and Renton city parades.

PUNJABI SCHOOL | TEACHER

May 2016 - June 2021 | Renton, Wa

→ I teached students the Punjabi language and instruments such as tabla (drums), harmonium, and dilruba (a stringed instrument). I also help host summer camps that keep the kids active and engaged and transitioned the school online during the pandemic

SKILLS

PROGRAMMING

Proficient:

C • JavaScript • CSS • HTML

Experienced:

Python • LATEX • Java

Familiar:

Shell • Assembly

BASIC

Planning Mentoring Students Ability to lead and work on a Strong profile in Microsoft Office Products

LANGUAGES

English • Punjabi • Hindi