

Kim Pham, Computer Science Student

San Jose, United States, 4084428039, kpham0612@gmail.com

LINKS

[LinkedIn](#)

PROFILE

A second-year college student on path to obtaining an associates for Computer Science and then a B.S. in Computer Science at UC Santa Cruz. Relevant skills include, proficiency in C++, javascript, java and full stack applications, UI/UX design, mentoring and tutoring skills. I am diving deeper into AI and machine learning.

EMPLOYMENT HISTORY

Nov 2019 — Mar 2020

Tutor, Unique Stars Academy

San Jose

A position where I tutored students grades K-6 and provided homework help. This program offers enrichment and academic support to adolescents and strives to improve their overall performance in their education.

EDUCATION

Sep 2021 — Jun 2023

Associates for Computer Science, De Anza College

San Jose

Relevant clubs and experience:

- ICC representative at ACM (Association for Computing Machinery)
- Member of Women in Computer Science Club
- Member of Competitive Programming Club
- De Anza Dean's List (minimum cumulative gpa of 3.3)

Sep 2023 — Jun 2025

BS in Computer Science, UC Santa Cruz

Santa Cruz

SKILLS

C++, Javascript, Java, Frontend Development (HTML, CSS, JS, ReactJs), Backend Development (Node.js, Express.js, MongoDB), Data structures and Algorithms, Mentoring, Tutoring, Object Oriented Programming, UI/UX Design

PROJECTS

Jun 2023 — Jun 2023

PathAI

An educational and resource platform that utilizes AI technology to help assist first-gen and low income students on their college application process, including essay help and a personalized career path. Built at UC Berkeley AI hackathon.

May 2023 — May 2023

ResumAI

A program that implements FastAPI and OpenAI's GPT-4 to transform and enhance a resume. Built at SBHacks 2023, a hackathon at UC Santa Barbara.

VOLUNTEER

Mentor

I provided guidance and mentorship to high school students during a two-day hackathon called Los Altos Hacks held in Sunnyvale, facilitating their project development process and offering support.

CERTIFICATES

100 Days of Code - 2023 Web Development Bootcamp

A Udemy Web Development Bootcamp that teaches both frontend and backend development.

Hacklah! Participation

A certificate for participation in Hacklah!, a virtual hackathon.