Snehil Kakani

Software development, computer vision, music technology.

(408) 398-3436 • kakanisnehil@gmail.com snehilkakani.me github.com/snek152 linkedin.com/in/snehilkakani

RELEVANT SKILLS

- **Programming** · Python, Typescript, Java, Node.js, SQL, React, Next.js, Pytorch, Git, FastAPI.
- **Technical** · Full-Stack Web Development, Object-Oriented Programming, Machine Learning, Data Structures.
- **Soft Skills** · Strong Learning Mindset, Communication, Teamwork, Time Management, Problem-Solving.

EXPERIENCE

President / Vice President / Head of Frontend

Lynbrook DevX Club, May 2022 - Jun 2025

Led development of numerous club projects and taught variety of software-related topics weekly. Expanded club to include passion project development.

Freelance Website Developer

Various Organizations, Jun 2021 - Present

Developed and delivered tailored web solutions for organizations including EuclidLearn and Care for Our Common Home, providing professional and pro bono contributions.

Director of Technology & CS Instructor

STEMist Education, Jan 2022 - Jan 2023

Created organization website, led developer team. Taught CS curriculum to students.

Music Producer & Audio Engineer

Freelance/Independent, Nov 2022 - Present

Produced and released hip-hop albums across streaming platforms. Collaborated with artists, developed studio-quality music. Head of Sound for multiple theatre productions.

PROJECTS

• GU-Net: Diffuse Glioma Segmentation Research

Jun 2023 - Jul 2023

Novel neural network architecture for segmenting diffuse gliomas in medical images under data and processing constraints, achieving 71.58% accuracy. Presented at UCSB and published in the Journal of Student Research.

Steam Force: Accessible STEAM Learning App

Nov 2021 - Apr 2022

Built an offline-capable STEAM learning app for underprivileged youth, focusing on accessibility. Won Honorable Mention at the 2022 Synopsys Science Fair.

FloodSafe: Atmospheric River Prediction

Ian 2023 - Mar 2023

Assembled a dataset from scratch and constructed a neural network for atmospheric river prediction, achieving over 95% accuracy. Deployed the model with FastAPI and produced a web app for real-time results.

ProCo: Code Contest Platform

Sept 2022 - Jun 2025

Contributed to and maintained a competitive programming platform for 200+ users across 4 high schools. Engineered a remote grading server, SQL-based user management, and a responsive UI.

GenAlt: AI-Powered Web Accessibility

Nov 2022 - Apr 2023

Collaborated on an AI prototype improving web accessibility for the visually impaired. Received the Horn Entrepreneurship through Equity Award at the Diamond Challenge 2023.

EDUCATION

California Polytechnic University, San Luis Obispo

September 2025 - Present

Merit Scholar. Coursework: Data Structures, Systems Programming, OOP & Design, Intro to Recording. Activities: Audio Engineering Society, Game Development Club, Men's Beach Volleyball, CodeBox.

Lynbrook High School

August 2021 - June 2025

GPA 4.365. Coursework: AP Computer Science A, AP Physics C: Mechanics, AP Calculus BC, AP Statistics. Activities: DevX Club, National Honor Society, Drama