Rohan Nihalani

Objective: To earn a Bachelor's Degree in Computer Science

Dublin, California rohan.ved.nihalani@gmail.com

EDUCATION

Dublin High School: 2020 - 2024(In Progress)

Courses: Computer Science Essentials, Honors Principles of Engineering, AP Computer Science Principles, AP Computer Science Applications

WORK EXPERIENCE

Party Coordinator, Pump It Up

JANUARY 2023 - PRESENT

Coordinate parties to deliver high-quality party experience; collaborated with co-workers to fulfill customer needs.

Intern, Alameda County District One

JUNE 2023 - DEC 2023

Create an open-source research project dedicated to improving Alameda County District One.

Intern, Velosimo

SUMMER 2023

Developed an automation tool to increase programming efficiency.

Coding Instructor, CodeFu

June 2022 - NOVEMBER 2022

Coach elementary students in computer science fundamentals via Scratch and Python.

EXTRACURRICULAR ACTIVITIES

Leadership:

- TeenTechSF Finance Co-Chair (April 2022 Present)
 - o TeenTechSF leadership group: Finance & Workshop Team
- DUSL U12 Soccer Coach (August 2021 October 2022)
 - Inspiring youth to learn sportsmanship, social skills, responsibility, respect, growth mindset, etc.
- Dublin Mayor's Council Student Leader(August 2022-June 2023)
 - o Environmental Advocacy Project

Clubs:

- President, Computer Science Business Club (8 2022 to 7 2023)
- NHS Inducted Member (National Honor Society) (2021 Present)
- Gael Force Robotics (2020 Present)
 - Vice-Captain on team 5327C: Building, Programming, Documentation
 - Team 5327V qualified for VEX Robotics World
 Championship in 2020-2021 and 2021-2022
 - Finance & Event Team Account for finances; plan events

SKILLS Program

Programming Languages:

Python: Django

HTML/CSS/JS: ReactJS,

NextJS, NodeJS

C++: PROS, Java

AWARDS

Presidential Volunteer Service Award:

Gold (2023)

Bronze(2022)

PROJECTS

GaelScout Project Lead:

Industry-grade automated scouting web app for VEX Robotics

SportsMeet:

Users can meet up and play sports

Menu Mate:

Mobile app that helps users with dietary restrictions determine what they can eat at restaurants

LANGUAGES

English: Fluent

Spanish: Proficient

DEDA Engineering Academy: Computer Science Pathway