## **Nyan Prakash**

🛘 (315) 882-6569 屋 nyanjprakash@gmail.com 🛅 nyan-prakash 🤀 nyanprakash.com

## Education

## **Northern Virginia Community College**

August 2023 - May 2027 Annandale, VA

**Associates of Engineering** 

• GPA: 3.8 of 4.0

• Relevant Coursework: Intro to Engineering, Object-oriented programming, Calculus 2

• Transfer: Guarantee Transfer Agreement with the University of Virginia

Marshall High School

**High School Diploma** 

August 2021 - June 2023

Falls Church, VA

## **Experience**

AutoDog December 2023 - Present

Developer

Developing a smart dog harness to boost efficiency of dog trainer

- Programmed sensor calibration sequence and React Native Application
- · Built a production page and website

Gryphon Robotics September 2021 - June 2023

**Programming Captain** 

- Led a team of 20 high school students in the fabrication of a custom robot to compete in the FIRST Robotics Competition
- The robotics team was designed the robot entirely in Onshape

Jump Robotics October 2019 - May 2021

Co-Founder

- · Co-founded a community robotics team and built an FRC robot
- · Learned CAD, robotics programming, and design.

Kids Teach Tech November 2017 - May 2020

Lead Teacher

- · Joined as 2nd member of a non-profit aimed at teaching coding to underprivileged kids
- Taught basic Python, Scratch and HTML to 500+ kids across the bay area

ADHD College Success May 2022 - August 2022

Mobile Developer

- Created a front-end app with interactive games to connect therapists with their patients
- · Connected the app to a backend Firebase database to store user data

**Projects** 

Machine Learning CharactersUsed Python Tensorflow to create AI NPC's for video gamesNovember 2022Carngie Mellon HackathonFeburary 2024Zoom Meeting JoinerDeveloped a Python bot that reads excel files and joins meetings automaticallyMarch 2021Georgetown HackathonCreated a predictive model of emissions for 5 modes of transportation using various API and dataJanuary 2024

**Awards** 

Presidential Volunteer Service Award - Gold Volunteered for over 100 hours in 1 year

Phi Theta Kappa Member Inducted into an international honor society of students

2nd Place in Science Fair Placed in schoolwide science fair for researching propulsion effciency of paddle boat

Herblock Scholarship Recipient Received scholarship for academic merit

October 2021

December 2023

March 2022

November 2023

**Activities** 

August 2023-Present August 2023-Present

**Society of Physics Students** Learn, research, and discuss physics topics **NOVA Engineering Society** Create projects with fellow engineering members

Skills & Interests

**Communication** Extensive experience creating classes and public speaking

Skills Java, Python Machine Learning with Tensorflow, Data Analytics with SQL, C#, and Reactjs

Tools Unity Game Engine, Blender, Onshape, and Fusion360 Ultimate Frisbee, Basketball, Learning, Developing Games