# Niyanth Mahesh

Burbank, CA 91506 • maheshniyanth@gmail.com • (818) 643-9293 • https://maheshniyanth.github.io/portfolio/

#### **Education**

#### John Burroughs High School

Burbank, CA

GPA 4.6

May 2023

Relevant Coursework: Ap Physics 1 / 2, Ap Calculus AB/BC, Ap Stats, Engineering, Spanish 3

National Honor Society, President of Cycling and Calculus Club, Member of Varsity Tennis, 100+ service hours

# **Glendale Community College**

Remote

GPA 3.813

January 2020 - May 2022

Relevant Coursework: Java, Cloud Computing, French 102

# Experience

#### FRC Team 980 Robotics

# **Mechanical Design Lead**

January 2022 - May 2022

- Led a small team in the creation and design of the overall assembly and parts for the 2022 FRC competition.
- Taught them how to use Solidworks and verified parts and drawings.
- Created part drawings and helped the Fabrication team with the assembly.

**Raytheon** Remote

# **Mechanical Design Intern**

June 2021 - July 2021

- Designed and developed an Omni-directional Treadmill of my own design using Solidworks.
- Developed a budget for materials, production, and electronic components focusing on cost and efficiency.
- Produced a pitch, process of development, and project time for the product.

# JBHS Survey Kiosk

#### **App Developer Intern**

Remote January 2021 - June 2021

- Worked with a team to create a supermarket survey app.
- Installed several accessibility features including text to speech and color contrast.
- Created and organized data received.

#### Leadership

#### **FLL Robotics**

Mentor

Burbank CA

August 2020 - November 2020, September 2021 - November 2021

Introduced two groups of elementary schoolers to robot design and block coding.

• Guided their process in creating and coding a lego robot for the FLL competition.

# AP Calculus Club President / Tutor

Burbank CA

August 2021 - Present

Supervised tutors and developed weekly lesson plans to tutor and encourage calculus.

Supervised tutors and developed weekly lesson plans to tutor and encourage care

• Created a program where high schoolers could tutor middle schools in the area

#### **Skills**

**Design and Simulation:** Solidworks, AutoCAD, Matlab

**Programming Languages:** Java, Python (machine learning, computer vision), C++ (Arduino)

Fabrication: Lathe, Mill, 3D Printing. CNC

Front End Web Development: HTML, CSS, React, JavaScript Language: Conversational Spanish and intermediate French