DEV PRADEEP

NEW HYDE PARK, NY

EMAIL: dev.pradeep@outlook.com | #: 516-424-6250

LINKEDIN: devpradeep | WEBSITE: https://devpradp.github.io/

EDUCATION

New Hyde Park Memorial High School New Hyde Park, New York GPA: 97.36 (unweighted), 99.92 (weighted), Expected to Graduate 2023

- High Honor Roll Student
- Inducted into National Junior Honor Society, National Science Honor Society, National Technical Honor Society, Mu Alpha Theta Honor Society (Secretary), and World Language Honor Society

VOLUNTEERING

Main Street Radiology

November 2021

- Assisted patients with registration/exam requirements
- Filled paperwork into patients' charts

January 2022 Simi Joseph Nurse Practitioner in Psychiatry P.C.

- Scheduling/Rescheduling Patients
- Billing
- Filing
- Reception Work

Science Tutoring

December 2021 - February 2022

• Tutored 7th grade science students

EXTRACURRICULARS

SCHSD Robotics Club

September 2021 - Present

- Worked on robots as designer/builder & competed in FIRST FTC robotics competition
- 2022 Long Island Regional Robotics Competition Awards
 1st Place Connect Award, 2nd Place Think Award, 2nd Place Inspire Award, and 3rd Place Promote Award

GEAR Club

September 2017 - June 2022

- Involved in many activities such as 3D Design, Programming, and
- Participated in fundraisers such as candy sales, bake sales, etc.
- Participated in Cardboard Challenge (make a model using cardboard)

Hindu Student Association Club

September 2022 – Present

Red Cross Club

September 2021 - Present

• Worked as a volunteer for Blood Drive at my high school

Service League

September 2021 – June 2022

• Worked as a volunteer for school play

SKILLS/EXPERIENCES

- HTML
- CSS
- JavaScript
- Python
- Arduino
- MS Office
- Google Suite
- Soldering
- Robotics

PROJECTS

NASA TechRise Student Challenge

January 2022 – July 2022

- Created an instrument package composed of various sensors to measure ozone, carbon dioxide, volatile organic compounds, and PM2.5 to demonstrate the effects of climate change and global warming. We also plan to capture videos and images alongside the data capture.
- Worked closely on:
 - o SCD-30 and SCD-40 sensors
 - o Languages used: C++

CERTIFICATIONS

Software Engineering Virtual Experience

Align Technology

August 2022

• Learn to scope and manage tasks needed to make a website