# OM GAIKWAD

+1(201)360-9962 | omgaikwad222@gmail.com | linkedin.com/in/omgaikwad | Hoboken, NJ

#### **EDUCATION**

## Stevens Institute of Technology | Hoboken, NJ

Master of Engineering - Applied Artificial Intelligence, Computer Eng Concentration

Expected Dec 2025

Bachelor of Engineering - Mechanical Engineering, Robotics Concentration

Expected May 2025

**Coursework:** Field Sustainable Systems with Sensors (LiDAR, Thermistor, Barometric Pressure), Circuits and Systems, Thermal Engineering, Heat Transfer, Autonomous Robotics, Python Programming

### WORK EXPERIENCE

SIT Prototype Object Fabrication (ProOF) lab, Robotics Engineer Intern | Hoboken, NJ

May 2024 - Present

- Developed isoparametric mapping algorithm of the robot workspace using **OpenCV** and **ComputerVision**
- Programmed a Path Planning Algorithm for Automatic Fiber Placement on a 2D surface using Python
- Developing a virtual testing environment for DOOSAN H2125 collaborative robot using MATLAB and ROS 2 resulting in more time effective lab operations

Charter Machine Company, Mechanical Engineer Intern | Metuchen, NJ

Jan 2023 - Jul 2023

- Designed brackets, support frames, and pneumatic components in **Autodesk Inventor** and performed **FEA**, and produced fabrication drawings pertaining to **DFMA**
- Optimized the **hydraulic system** to facilitate flow control and pressure control simultaneously, reducing the manufacturing cost by **15**% per project
- Produced over **200 assembly drawings** of the belt press machines with appropriate **GD&T** and **co-authored Operation Manuals** with Senior Engineers
- Conducted field visits to the assembly facility to assist with fabrication operations

**Spartificial**, AI Intern | Hoboken, NJ (Remote)

Jun 2022 - Aug 2022

- Developed detailed analysis on the image datasets of the surface of the moon with an objective to categorize safe landing surfaces for spacecrafts by performing **image processing using TensorFlow and OpenCV with Python**
- Led a team of 6 students to develop, test and validate the algorithm; delegated team operations
- Presented the final project to a panel of astrophysicists and achieved 93% accuracy rating

## **ENGINEERING PROJECTS**

# Soft Exosuit for Spinal Muscular Atrophy (SESMA 3.0), ME Capstone

Jul 2024 - Present

- Develop algorithms to integrate **sensors** (**force-sensing resistors**, **accelerometer**, **rotary encoder**) for real-time monitoring of the user's position, optimizing motor control and power usage
- Develop control algorithms in C/C++ on Seeeduino 4.3 that interpret sensor data and dynamically adjust motor assistance during the sit-to-stand motion

Stevens Ankle-Foot Electromechanical (SAFE) orthosis, ProOF Lab Assistant

May 2024 - Present

- Create 3D CAD models of the leg scans of the subjects via Artec 3D software to facilitate prototype development
- Handle manufacturing and assembly of PLA-CF prototypes of powered ankle-foot orthoses (AFO) controller
- Assist with **torque and failure testing**, generate **structural analysis** and study the prototype to facilitate further improvements in product durability

### **SKILLS**

**Mechanical**: AutoCAD, SolidWorks, ANSYS, Creo, LabVIEW, 3D Printing, DFMA, GD&T, Artec 3D, Six Sigma **Programming**: Arduino, C++, Python, MATLAB, ROS, Open3D

#### **LEADERSHIP**

Chi Phi Fraternity (President), Society of Physics Students (Secretary)