Nihaar Gopalji

nihaargopalji.com • ngopalji@umich.edu • (908) 723-6954 • linkedin.com/in/nihaar-gopalji

EDUCATION

University of Michigan, Ann Arbor, MI

August 2021 – December 2025

GPA: 3.99/4.00

B.S.E. in Computer Science

B.S.E. in Mechanical Engineering

• **CS Coursework**: Data Structures and Algorithms, Web Systems, Computer Organization, Computer Science Fundamentals, Programming and Data Structures, Discrete Mathematics, Linear Algebra, Design and Manufacturing

Experience

Michigan Strength Augmenting Exoskeleton, Ann Arbor, MI

September 2023 – Current

Software Engineer

- Developed and trained a **Support Vector Machine (SVM)** algorithm on a dataset of over 200,000 IMU motion data points, successfully predicting powered exoskeleton wearers' movements with **80% accuracy**.
- Designed an efficient **machine learning data pipeline** for cleaning, transforming, and extracting relevant features from high-volume data sets in real-time with the **sliding window technique**.

Stryker, Kalamazoo, MI

May – August 2023

R&D Mechanical Engineering Intern

- Packaging Optimization: Redesigned housing for electronics and air compressors within Stryker's IsoTour Mattress, reducing bed vibration by 86% and unanimously selected as most comfortable design by internal testers.
- Rapid Mechanism Prototyping: Developed a compact pedal mechanism that responds to 6 unique combinations of foot forces and positions, allowing users to control electronic actuators on next-gen Stryker stretchers intuitively.
- **Post-Market Engineering:** Eliminated a defect of an externally supplied assembly. Identified root causes through stack-ups and defect testing, and collaborated with global teams to resolve assembly issues at Mexico supplier plant.

PROJECTS

CleanCare - Device Management Application

January 2024

MongoDB, Express.js, Node.js, React, Docker, JWTs, Git

- Developed scalable hospital management application utilizing MERN stack (MongoDB, Express.js, React, Node.js).
- Designed a system to efficiently manage the disinfection, maintenance, and patient scheduling of thousands of medical devices and facilitate the training of large hospital staff through secured staff access.

MST/TSP Solution Generator

December 2023

C++

- Developed an implementation of Prim's algorithm to efficiently find minimum spanning trees for complete graphs
- Utilized **arbitrary insertion** heuristic approach to generate approximate solutions for the **traveling salesperson problem** with quadratic time complexity, allowing for computation for **+10,000-order** complete graphs in seconds
- Created a **branch and bound** algorithm to guarantee optimal solutions to the traveling salesperson problem and optimized via **solution tree pruning**, using MST-derived upper bound, reducing runtime by **90**%

Automated Disinfection Device, UofM Multidisciplinary Design Program

September - December 2023

C++, Arduino

- **System Design:** Led a team of 5 student engineers to design and manufacture a proof of concept prototype that disinfects Stryker's Altrix device through water pasteurization, overseeing mechanical, electrical, and software elements.
- **Device Automation:** Developed an Arduino-based control system to automate a complex four-stage disinfection process by regulating pumps, heaters, and valves, responding to real-time data from temperature, pressure, and flow sensors.

TECHNICAL SKILLS

Languages: C++, Python, JavaScript/TypeScript, HTML/CSS, SQL, LaTeX **Tools**: Git, Docker, Jenkins, AWS, MongoDB, Express, React, Flask, Pandas, NumPy, Scikit-learn