

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

B.S.E. in Computer Science

GPA: 3.99/4.00

B.S.E. in Mechanical Engineering

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

EXPERIENCE

CandleStick, Remote

January 2024 – Current

Backend Developer

- Developing a scalable **Firestore backend** for an AI-powered brokerage app's **user referral system**, integrating universal deep links to distribute free stocks to participants. Deploying the feature to user base of over 1000.

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.
- **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

Instagram Clone

January 2024

Flask, SQLite, JavaScript, REST API, HTML/CSS, AWS, Git

- Designed and deployed a full-scale Instagram Clone using **Flask and SQLite**, featuring dynamic **server-side** and **client-side pages** with JavaScript; integrated a **REST API** and AJAX for enhanced interactivity and data handling.
- Implemented comprehensive **user authentication**, input validation and **sanitization**, session management, and deployed the application on **AWS** adhering to web application security principles.

MST/TSP Solution Generator, C++

December 2023

- 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++, C, Python, JavaScript/TypeScript, HTML/CSS, SQL, LaTeX

Tools: Git, Firebase, Flask, AWS, REST API, PyTest, React, Pandas, NumPy, Scikit-learn