Vedant Modi

+1 (832) 963-0248 | vedant@vedantmodi.com | vedantmodi.com | github.com/thevedantmodi | linkedin.com/in/thevedantmodi

EDUCATION

Tufts University

August 2022 – May 2026

GPA 3.69, BS Computer Science, BS Mathematics, Dean's List (Fall 2022, Spring 2024, Spring 2025)

Somerville, MA

Relevant Coursework: Machine learning, Algorithms, Machine structure, Data structures, Statistics/Probability theory, Distributed systems Operating systems, Modeling, Abstract algebra, Programming language theory, Network security, Assembly programming, Linguistics theory

SKILLS

Programming Languages: C/C++, Python, TypeScript, Golang, React, Rust, x86-64 Assembly, Standard ML, OCaml Tools, Technologies & Concepts: Node.js, Docker, C1/CD, AWS, MongoDB, PostgreSQL, Scikit-learn, NumPy/Pandas/Matplotlib, TensorFlow/Keras, PyTorch, Tailwind, Figma, HTML, Unit/Integration Testing, Functional & Concurrent Programming, Hyperparameter Tuning Relevant Certifications: AWS Certified Cloud Practitioner

Relevant Experience

Software Engineering Intern – Markets Technology, Commercial & Investment Banking June 2025 – August 2025 J.P. Morgan Chase & Co.

New York, NY

- Built end-to-end and deployed production monitoring application for high touch bond trading platform, enabling performance
 analytics across 5 critical data enrichment services for over 100,000+ trades per day and improving trade execution in global
 markets. Flagged 20% of requests suffering extreme latency in key service, driving target optimizations that significantly improved
 trade execution workflow.
- Expanded scope of product ownership by iterating on features and incorporating feedback from stakeholders in 5+ widespread locations. Enhanced the application to provide actionable metrics for 99% of requests, iterated on live troubleshooting features, and ultimately achieved 100% alignment with the product vision.
- Demonstrated product proficiency and faciliated product improvements by delivering a live presentation of the application to **teams** across 20+ locations, including senior executives and key stakeholders, resulting in actionable feedback, effectively showcasing the tool's utility, and providing technical points of improvement for line of business.
- Brought application from concept to completion within 10 weeks using the firm SDLC; managing feature development, testing, stakeholder approval, and critical business periods such as code freezes. Enabled future work within the SDLC by creating a maintainable and well-documented codebase.
- Prototyped an AI-powered travel recommendation tool later adopted by firm, leveraging an agentic RAG workflow to give detailed user suggestions and promotional feedback. Recognized among **the top 5 teams** in New York City offices for effective presentation and innovative product.
- Proactively expanded domain knowledge within 2 weeks by attending learning sessions, organizing regular coffee chats with
 experienced developers and management, and studying technical documentation to accelerate project progress.

Teaching Fellow for Machine Structure & Assembly Programming

January 2025 – Present

Tufts University, Department of Computer Science

Somerville, MA

- Improved 200+ students' ability to engineer large-scale, low-level programs by encouraging rigorous testing, building modular architecture, creating powerful data abstractions, writing strong documentation, and harnessing standard libraries.
- Elevated students' experience by reviewing 100+ program design submissions; ensured constructive grading comments to help students create effective implementations.
- Probed students on implementation choices and debugging solutions in 2000+ interactions during personal office hours.
- Enriched 100+ students' developer soft skills (i.e. pair programming, product ownership) by introducing one-on-one code reviews.
- Improved student comprehension by leading review session for 100+ students covering key course content and exam preparation.
- Introduced new concepts to 30+ students weekly by delivering comprehensive lectures and visualizing course concepts.

Teaching Assistant for Data Structures, Machine Structure & Assembly Programming May 2023 – December 2024

Tufts University, Department of Computer Science Somerville, MA

- Strengthened course infrastructure for **200+ students** by improving autograding software, staff software, and assignment solutions; contributed **20+ unit tests** to autograder by finding edge behavior in students' submissions.
- Graded assignments by studying 200+ submissions for functionality, testing, and course coding standards.
- Reinforced course objectives and debugging principles during **2500+ student interactions** by explaining lecture topics and assignments in office hours.

Full Stack Developer

September 2023 – May 2024

 $Tufts\ Jumbo\,Code$

Somerville, MA

- Enhanced the information display for the 1,000,000+ annual visitors of the Emerald Necklace Conservancy by designing a full-stack iOS/web application in a tight-knit, agile team
- Created a secure page modification system for park administration by maintaining a MongoDB database for information, and an authentication system for editing privileges
- Automated database maintenance using PyMongo, reducing manual data handling tasks, and speeding up database work by 30%
- Designed a cohesive user interface for 50+ pages by creating and documenting React components in TypeScript

Receptionist

May 2023 – Present

Tufts University, Office of Academic Space Management

Somerville, MA

• Service community via organizing mail, and analyzing building usage for largest academic buildings on Tufts campus.

Visual Communications Intern

May 2021 – August 2021

Texas Heart Institute

Houston, TX

• Designed graphics, created animations, and presented work to the Houston Chronicle representing cardiological research for publicity

Globetrotter | TypeScript/JavaScript, Node.js, Python, React, PostgresSQL

July 2024 - Present

- Created an animated, interactive travel sharing product by modeling, planning, and writing a full stack web application
- Designed a modern, lively frontend with a responsive map, menu, and user statistics page using React, Tailwind CSS, and APIs from Mapbox and deck.gl
- Unified user interface by modeling 50 components in Figma before development
- Displayed over 40,000 airports on map client using RESTful APIs to communicate between frontend and backend
- Enhanced airports data by synthesizing 20+ large-scale, open-source datasets using CRUD applications developed in Python
- Hosted backend server by managing a PostgresSQL database within a Docker container on an AWS EC2 instance

Universal Machine | C, x86-64 Assembly, Bash

November 2023 – December 2023

- Created a Turing Complete virtual machine using **object-oriented programming principles**, separating functionality like I/O, machine arithmetic, logic, and memory; tested components with custom-devised unit-testing framework
- Optimized the program by analyzing x86-64 Assembly instructions and qcachegrind and minimized expensive operations such as
 dereferencing or allocation through reuse of memory; verified performance gains via benchmarking against 1,000,000,000+
 instruction binaries
- Recreated the venerable HP15-C via Assembly instructions derived from the Universal Machine's ISA

Reading Level Classification | Python, Jupyter Notebook, Scikit-learn

March 2025

• Demonstrated robust understanding of supervised learning workflow (preprocessing, training, performance evaluation) by building robust models (MLPClassifier, LogisticRegression) to classify text by reading level.

Movie Recommendations | Python, Jupyter Notebook, Scikit-learn

April 2025

• Established clear understanding of unsupervised learning workflow (initialization, training, tuning, evaluation) and utilty of various accuracy metrics by building various latent factor models to recommend movies from Movielens100k database to users.

EXTRACURRICULAR ACTIVITIES

Spoken Languages: Proficiency in English, Hindi, Urdu, Spanish, and French

Media: Droneography, Photoshop, Lightroom, After Effects, Davinci Resolve Studio, Premiere Pro, InDesign, Wordpress