# Vedant Modi

+1 (617) 682-9656 | vedant@vedantmodi.com | vedantmodi.com | github.com/thevedantmodi | linkedin.com/in/thevedantmodi

#### Summary

Computer science and mathematics undergraduate at Tufts University with great interest in creating and maintaining open-source projects. Previously, I have worked with frontend and backend technologies to create reliable, maintainable products. Now, I am looking for more opportunities to build scalable products of the same quality.

#### **EDUCATION**

Tufts University

August 2022 – May 2026

GPA 3.85, BS Computer Science, BS Mathematics

Somerville, MA

Relevant Coursework: Algorithms, Network security, Machine structure, Assembly programming

Data structures, Multivariable calculus, Linear algebra

#### EXPERIENCE

### Tufts University, Department of Computer Science

May 2023 - Present

Somerville, MA

Course Assistant for Data Structures

- Host office hours aiding students in course assignments and explaining lecture topics
- Deliver comprehensive lectures about topics and reinforce concepts via coding exercises for weekly 30+ student lab
- · Grade student assignments by studying submissions for functionality, testing, and course coding standards
- Contribute to course infrastructure—autograding software, unit tests, organizing TA grading, and project solutions

Tufts JumboCode Sept. 2023 – May. 2024

Full Stack Developer

 $Some rville,\ MA$ 

- Developed an app helping the Emerald Necklace Conservancy inform visitors about the organization's parks through an interactive, animated full-stack web app.
- $\bullet \ \ Connected \ information \ with \ MongoDB \ database \ protected \ with \ HTTPAuth \ for \ admin \ to \ maintain \ and \ update \ page \ information.$
- Created and documented React components in TypeScript for team to reuse in building a cohesive user interface across all pages.

# Tufts University, Office of Academic Space Management

May 2023 – Present

Reception ist

Somerville, MA

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

#### Relevant Projects

#### Universal Machine | C, x86-64 Assembly, Bash

November – December 2023

- Created a Turing Complete virtual machine supporting I/O, machine arithmetic, logic, and memory tested 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.
- Recreated the venerable HP15-C via Assembly instructions derived from the Universal Machine's ISA.

#### World Clock | JavaScript, HTML, CSS

August 2023

- Constructed a web application showing the time of user-chosen cities, with a helpful, responsive map to aid in visualization.
- Integrated OpenStreetMap and MapBox libraries for graphics. APIs were chosen as they best met the scalability requirements.
- Published application to personal website with custom autocomplete search bar and tracked development with Git

vfl | C, Python
Designed a file format that encodes flight itineraries into bitpacked data.

October 2023 – February 2024

• Wrote a collection of Python modules that aid the compression, like quantizing timezones, or finding the UTC offset of an airport, given its code.

## SSH Setup Guide | shell, LATEX

March 2024

- Wrote a concise guide for setting up a secure connection to a server.
- Described how to create public/private key pair to authenticate with server, how to setup a shell alias to quickly login to a server, and how to use key for password-less authentication in an SFTP connection.
- Created GitHub Actions pipeline to compile T<sub>F</sub>X → PDF, publish to repository releases and webpage.

arith | C

October 2023

- Wrote a JPEG-style compressor/decompressor utilizing a block-wise transformation.
- Broke transformation into separate modules to thoroughly test functionality in each step.

#### Encrypted IM | Python

January 2024

• Implemented a peer-to-peer encrypted instant messenger using the AES-256 CBC cipher, as a practice in network programming and encryption.

# SKILLS AND INTERESTS

**Programming Languages**: C/C++, Python, x86-64 Assembly, TypeScript, React, Node.js

Tools and Technologies: DevOps, Docker, MongoDB, SQL, Tailwind CSS Spoken Languages: Proficiency in English, Hindi, Spanish, and French

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

**Travel**: Hiking mountains, traveling to novel destinations, searching for amazing flight deals **Standards**: Expert in recalling IATA airport codes, ISO country codes, and timezones **Woodworking**: Prowess using power tools like a saw (miter, table, band) and drill