# ${f Vedant\ Modi}$

832-963-0248 | vedant@vedantmodi.com | vedantmodi.com | github.com/thevedantmodi | linkedin.com/in/thevedantmodi

EDUCATION

Tufts University Aug. 2022 – May 2026

GPA 3.85, BS Computer Science, BS Mathematics

Somerville, MA

Relevant Coursework: Algorithms, Network security, Data structures

Machine structure and Assembly programming, Multivariable calculus, Linear algebra

# Carnegie Vanguard High School

Aug. 2018 – May 2022

GPA 4.70 / 4.00 Houston, TX

Significant Activities: International Thespian Society, National Honor Society, Interact

EXPERIENCE

Tufts JumboCode September 2023 – Present

Somerville, MA Developer

- Develop an app benefiting the Emerald Necklace Conservancy educating visitors on preservation
- Design a full-stack web application using React, MongoDB, Bun
- Practice team-based coding powered by Git and GitHub collaboration tools

# Tufts University, Department of Computer Science

May 2023 - Present

Course Assistant for Data Structures and Algorithms

Somerville, MA

- Host office hours aiding students in course projects and lecture topics
- Grade student assignments by studying submissions for functionality, testing, and course coding standards
- Contribute to a program that organizes course grading built as a Python CLI mimicking a SQL database

Tufts University, Office of Academic Space Management Receptionist

May 2023 – Present

Somerville, MA

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

Texas Heart Institute

May 2021 – Aug 2021 Houston, TX

- Designed graphics and created animations representing cardiological research for publicity
- Interviewed for animation work by the Houston Chronicle

# Carnegie Theatre Company

Webmaster, Media Designer

Visual Communications Intern

Aug. 2018 – May 2022

Houston, TX

- Maintained website, social media, ticket sales, and production marketing graphics.
- Designed live projections, edited videos, and rigged lights for productions.
- Recognized by the International Thespian Society for work on theatrical marketing.

# Relevant Projects

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

Aug. 2023

- Created a web application showing the time of chosen cities, with a helpful interactive map to aid in visualization
- Designed using Maptiler and OpenStreetMap for map, and modeled UI with Figma
- Published application to personal website with custom autocomplete search bar and tracked development with Git

Mar. 2023 - Present **JetLag** | Python

- Construct a REMOVE THIS NOW tool to aid sleeptime changes when traveling between timezones during air travel, given flight details (e.g. airports, departure and arrival times)
- Craft using Python tz library and database of IATA-recognised airports to parse user input to calculations GAMING, WEBDEV

### IATA Guesser | JavaScript, HTML, CSS

Jul. 2023

• Memory game generating random IATA airport codes for the user to recall

• Used Toastr for popups reflecting answer and created a custom autocomplete search box

## DATA SCIENCE

# IATA Country Sorter | Python

Jul. 2023

- Invented a sorting script that maps inputted IATA airport codes into an output file for their country.
- Used for searching for flights by country in ITA Matrix

#### MACHINE STRUCTURE

**arith** | C, Makefile, Bash

Oct. 2023

- Wrote a low-level, multi-phase JPEG-style compressor/decompressor with a partner
- Learned how to perform floating point arithmetic and pack/unpack binary data modularly

 $\mathbf{vfl} \mid C$ , Makefile, Bash

Oct. 2023

- Authored a program that reads/writes binary files representing flight itineraries
- Practiced optimizing file size by considering how many bits needed for each itinerary detail

#### ALGOS

 $gerp \mid C++, Makefile, Bash$ 

Apr. 2023 - May 2023

- Built a program with partner that searches for user-queried text from specified directory
- Designed with dictionary ADT, where dictionary stores words and filepath, and collaborated via Git

 $zap \mid C++, Makefile, Bash$ 

Apr. 2023

• Wrote a Huffman compressor/decompressor for text files and practiced using priority queue ADT and recursion

# SKILLS AND INTERESTS

Programming Languages: C/C++, Python, Assembly, JavaScript, TypeScript, HTML/CSS, R, SQL, LaTeX Frameworks and Environments: React, React Native, Node.is, MongoDB, Bun

**Technical Topics**: Machine arithmetic, memory architecture, performance analytics, data structures and algorithms, compilers, object-oriented programming

Developer Tools: Visual Studio Code, Git, GitHub, GCC, Makefile, Figma, Linux/Unix, Bash, SSH, AutoHotkey APIs and Libraries: LeafletJS, OpenStreetMap, Maptiler, Maplibre, Mapbox, ArcGIS, OpenSkyNetwork, pandas, tz Media: Droneography, Photoshop, Lightroom, After Effects, Davinci Resolve Studio, Premiere Pro, InDesign, Wordpress Spoken Languages: Proficiency in English, Hindi, Spanish, and French

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