# **SUFYAN CHAUDHRY**

sufyanchaudhry.com | sufyanchaudhry360@gmail.com | github.com/sufyan360 | US Citizen | Chicago, IL

#### **SUMMARY**

I am a Computer Science graduate and Software Engineer. I have been coding for the last 4 years. I have Full-stack experience working with an array of technologies such as Python, Java, JavaScript, and SQL.

#### WORK EXPERIENCE

## **Software Engineer Intern**

December 2024 - March 2025

Hiver (FlutterFlow, Figma, GitHub, Mobile App Development)

- Improved app usability by 20% by developing and enhancing key features using **FlutterFlow**.
- Accelerated development timelines by 25% by managing codebases efficiently via GitHub.
- Enhanced app reliability by resolving critical bugs during testing, ensuring a seamless user experience.

#### **Software Engineer Intern**

September 2024 – December 2024

Olea Health (React, Node.js, REST APIs, AWS, EC2, JavaScript, OpenAI, Firebase, Chart.js, NLP)

- Created a Saas AI ChatBot using **React**, **Next.js**, and **REST APIs** so users can learn about MPox and its symptoms. Users can also search for nearby medical facilities and hospitals.
- Created an **NLP algorithm** to analyze and visualize the spread of misinformation regarding MPox.

#### **Software Engineering Fellow**

July 2024 – September 2024

Headstarter AI (React, Node.js, AWS, EC2, JavaScript, OpenAI, Firebase, Stripe, Clerk)

- Developed 5 AI projects following agile methodologies resulting in 20% faster deployment cycles
- Created a SaaS product implementing OpenAI's GPT Turbo API that generates dynamic flashcards based on any topic. Integrated a paywall and pricing plans using the Stripe API, and user authentication and storage using Clerk API and Firebase. (GitHub) (Product)
- Created a program that takes a file and upserts it to a **Pinecone** index integrated with the **Hugging**Face API via a RAG pipeline. Used NLP and embeddings to answer user queries. (GitHub) (Product)

#### **EDUCATION**

#### Lewis University, Romeoville, IL

May 2024

Bachelor of Science in Computer Science

GPA: 3.8/4.0

**Relevant Coursework**: Data Structures, Algorithms, Object-Oriented Programming, Software Engineering, Operating Systems, Deep Learning, Programming Languages, Introduction to Unix, Assembly Language x86

PROJECTS github.com/sufvan360

FindTune (GitHub)

find-tune.vercel.app/

• Integrated the **Spotify API** with **speech integration** allowing users to search for songs by speaking lyrics or titles. The application displays the matching results with more than **95% accuracy**.

#### **DownSupport** (GitHub)

down-support.vercel.app/

• Developed a chat bot using **Next.js** and **React**, paired with **OpenAI** to deliver responses tailored for mental health queries. Built the UI using **MUI** and **JavaScript** with **90% user satisfaction**.

#### Pantry Tracker (GitHub)

pantry-tracker-silk.vercel.app/

• Redesigned a **Next.js** and **React** application to enable users to search, add, remove, and view items stored in **Firebase**. **Increased functionality and user satisfaction by more than 75%.** 

# Bite Finder (GitHub)

• Engineered a web application using Python, Google Maps API, Google Places API, HTML, CSS, JavaScript, and Flask framework. This application recommends nearby restaurants based on selected cuisines. Users can view a list of restaurants and a map with their locations.

### **SKILLS**

**Proficiencies:** Python | Java | SQL | JavaScript | HTML | MUI | CSS | Git | AWS | FlutterFlow GitHub | Visual Studio Code | Postman | Firebase | Flask | React | Next.js | Vercel | REST APIs **Certifications:** AWS Cloud Practitioner | Python Language Proficiency | Java Language Proficiency