TEJAS MEHTA

iamtejasmehta.com • tejasmehta@utexas.edu • linkedin.com/in/TejasMehta1 • github.com/TejasMehta1 • (214) 566-5484

EDUCATION

The University of Texas at Austin Bachelor of Science in Honors Computer Science

May 2023

Bachelor of Business Administration, Canfield Business Honors, Quantitative Finance

Certificate: Applied Statistical Modeling

GPA: 3.97/4.0

SKILLS

Programming Languages: Proficient: Python, Java, C++, HTML/CSS; Intermediate: C, JavaScript, SQL

Frameworks and Platforms: React, Flutter, Google Cloud Platform, Firebase, PyTorch, GatsbyJS, Docker, Git, Figma, Creo, Fusion 360 **Certifications and Summits:** Capital One Software Engineering Summit (3rd Place in Hackathon), Google CSSI-Coursera (Algorithms)

RELEVANT COURSEWORK

Data Structures and Algorithms, Operating Systems, Computer Architecture, Discrete Mathematics, Robot Learning, Information Technology Management, Probability and Statistics, Blockchain, Data Visualization and Quantitative Methods

EXPERIENCE

The Home Depot - Software Engineering Intern; Austin, TX (Remote)

June 2020 - August 2020

- Developed an autocomplete form in self-checkout that allows professional contractors to store their transaction by job name, a feature crucial for over 40% of revenue and being deployed to over 50,000 registers in 2,200 stores in North America
- Utilized React, Redux, Java (Spring), and WebSocket communication while modifying the register and self-checkout codebases
- Wrote unit tests using JUnit + Mockito, end-to-end tests using Cucumber, and a feature flag to enable the feature in select stores

Zimperium Mobile Security - *Software Engineering Intern;* Dallas, TX

June 2019 - August 2019

- Developed a Web App using Python (Flask), HTML, CSS, and JavaScript (jQuery) detailing Zimperium's cloud infrastructure
- Designed the tool to visualize VPCs in an interactive map and provide live metrics, endpoints, and attributes for 87 VPCs
- Implemented an API to post and update data automatically and created a secure Firebase Database protected with Firebase Auth
- Deployed using Ansible and Shell and is currently used by 143 (>70%) employees in engineering, sales, and management

University of North Texas Dept. of Physics - Research Fellow; Denton, TX

October 2017 - May 2019

- Authored paper and presentation submitted to the Texas Junior Academy of Science which was awarded 2nd place in engineering
- Using MATLAB and R, created a frugal and untraceable encryption system utilizing quantum tunneling and Anderson localization

PROJECTS

LocoEats June 2020 - Present

- Locally owned and Black owned restaurant discovery service with over 3,200 unique users; 12,000 pageviews; and 12,700 queries
- Built using React, Python (Flask), and PostgreSQL, deployed using Cloud Run, Cloud SQL, and monitored using Google Analytics

CraveRN - (Google Play Store) (App Store)

March 2020 - Present

- Mobile and web app with an image-based search engine to display personalized and currently open restaurants to users
- Developed using a Python (Flask) backend and a HTML/CSS/JS frontend that utilizes Firebase Database and Google Cloud Storage
- Deployed using Google Cloud Run. Cross-platform (iOS and Android) application designed using Flutter (Dart)

Vicaya Web Crawler and Search Engine

December 2019 - Present

- Crawled over 1,000 pages of wikipedia.org and stored their descriptions, titles, and words in a quickly searchable 40mb index
- Developed query engine using Dijkstra's shunting yard algorithm capable of phrase, and, or, and negation queries under 1 second
- Deployed using Google Cloud Run, Compute Engine (VM), Cloud Storage, and Spring Boot (Java)

LEADERSHIP EXPERIENCE AND ACTIVITIES

Computer Science and Business Association – Vice President of Technology (Founding officer)

April 2020 - Present

- Created TexasCSBA.org using React with features including automated email, calendar, subscription, and feedback infrastructure
- Contacted potential sponsors, negotiated sponsorship packages, and planned/hosted virtual events including tech talks and socials

Student Government Organization - Senator

May 2018 - May 2019

- Represented 374 students at UNT and promoted funding for TAMS clubs, healthier food, and a safe, inclusive residence hall
- Launched a peer support program upliftstress.com with the endorsement of the dean, psychologist, and director of student life
- Interviewed and trained 10 students to be peer supporters for the service now available to 374 students