ANKITA SUMEET

ankitasumeet17@utexas.edu • (925)-786-1714 • Linkedin.com/in/AnkitaSumeet/

EDUCATION

The University of Texas at Austin

Bachelor of Business Administration, Management Information Systems

Certificate: The Elements of Computing

EXPERIENCE

Coinbase - People Analytics Intern; Dallas, TX

May 2022 – September 2022

- Designed the HR M&A Dashboard by leveraging tools such as Snowflake (SQL), Looker, and Tableau to manipulate and accordingly visualize data (purposed for Executive Team)
- Developed an Improved Provisioning System Proposal to provide role-based access controls, facilitate the ad hoc approval process, and streamline the suite of CHRO Dashboards (implemented in future)
- Assisted in coding the text analysis of the Q2 Engagement Survey for NLP Topic Modeling Project by leveraging Python

Pay2Mate - Tech Intern; Dallas, TX

May 2021 - August 2021

- Collaborated with UI/UX developer team to enhance how functions and APIs are integrated into flutter code
- Pitched startup to YCombinator investor (successfully) by presenting a compelling slide deck with key metrics and details

LEADERSHIP EXPERIENCE AND ACTIVITIES

Women in Business Association (WBA) - Director of External Affairs, Peer Mentor, Distinguished Member Fall 2022 - Present

- Recruit representatives of MAANG and other companies to facilitate 10 engaging events for 250+ members
- Direct a committee of 3 members in the proposal and implementation of events rich in business and technology
- Initiated a startup series and hands-on workshops designed to learn and apply technical acumen

Girls Who Code – Member Fall 2021 – Present

• Learn and apply technical concepts weekly (Node.js, React, NumPy, Data Analysis, UI/UX Design).

TX Blockchain – *Member* Fall 2021 – Present

• Learn concepts related to blockchain, cryptocurrency, and digital payments in the financial space.

Women in Business Association (WBA) – External Committee Lead, Peer Mentor, Distinguished Member Fall 2021 – Fall 2022

- Aided in the proposal and implementation of events rich in business and technology with a team of 3 members
- Coordinated with corporate sponsors to speak at club-wide recruiting events and host coffee chats

Women in Business Association (WBA) – Internal Committee Lead, Distinguished Member

Fall 2020 - Fall 2021

- Headed a group of 35 students by leading weekly events and independently designing/bringing four events to fruition.
- Facilitated team-building events by collaborating with department leads to encourage acclimation to a virtual environment.

National Forté Business Leadership Conference – Participant

Fall 2020 - Spring 2021

- Built a personal brand through networking with Fortune 500 Company recruiters and marketing myself at coffee chats.
- Honed business skillset through competing in case-based simulations facilitated by industry leaders.

2020 McCombs Fall Case Competition – *Finalist*

Fall 2020 - Spring 2021

- Utilized consulting and pitching skills by applying major-specific knowledge to a real-world problem.
- Grasped and executed financial concepts within a three-day timeline despite lacking prior experience.
- Calculated metrics such as NPV/DCF through analysis of company market cap, cash flow statements, and income statements

Startup Simulation 2020 – *Competitor*

Fall 2020 - Spring 2021

- Leveraged major-specific knowledge (Porter's 5 Forces Model, Data Analysis, Competitive Rivalry) to analyze the market.
- Employed strategic thinking to produce a five-year revenue projection upon researching the Enterprise Solutions Market.

ACADEMIC PROJECTS

Raspberry Pi – Web Server Development

Summer 2022

- Configure a Linux, Apache, MySQL, PHP (LAMP) stack on Raspberry Pi to function as a web server
- Create a basic website that can be accessed by any device on the same network as my Raspberry Pi

STA235 Predictive Analysis Statistical Modeling – Forecasting future trends within Austin Housing Market

Fall 2021

• Leveraged a dataset of apartments and their characteristics in a campus-wide radius to model the future trends of prices faceted by demographics and location of an apartment plot.

CS313E Texas Covid Database Dashboard – Building a Query Processing Utility

Spring 2020

• Developed an interactive dashboard to return "Total Covid Cases" and "Total Covid Deaths" by Texas county or statewide

ADDITIONAL INFORMATION

Computer Skills: Python, SQL Developer, R, GitHub, MS Office Suite, Canva

Certifications: The Complete Data Structures and Algorithms Course in Python (2022), Tableau CA Certification (2022), SQL (2022), Programming with Python (August 2020), Python Data Structures (December 2020), Using Python to Access Web Data (June 2021), Introduction to Git and GitHub (September 2020)

Languages: Working knowledge in Tamil, Basic knowledge in Korean (reading and writing)

Interests: Backpacking in Europe, Sudoku, Personality Types, Learning languages

Work Eligibility: Eligible to work in the U.S. with no restrictions