Yash Kakodkar

EDUCATION

The University of Texas at Austin

May 2022

Bachelor of Science in Computer Science, Minor in Business

Relevant Coursework: Data Structures, Algorithms, Operating Systems, Computer Architecture, Discrete Math,
Software Engineering, Computer Vision, Honors Graphics, Linear Algebra

SKILLS

Languages: Java, Python, Swift, JavaScript, C, C#/.NET, HTML/CSS

Frameworks & Tools: Flutter, Flask, React, Firebase, SQL, Xcode, Git, Sketch 3, Figma

EXPERIENCE

Dell Technologies, Software Engineering Intern

June 2020 – July 2020

- Developed a cloud service that computes an enablement score that IT admins can use to measure device configurations and compliance for remote work reducing troubleshooting time.
- Used C# to create a trusted agent that extracts onboard device data and sends it over to CosmosDB.
- Created a new dashboard module and integrated it with a pre-existing one using **Flutter** to display the score and other device telemetry from a RESTful API.

ThousandThread, *Software Engineer*

May 2020 - Present

- Developed a cross platform mobile application that enables peer to peer clothing rental in a community.
- Used Flutter to implement a frontend based on a RESTful API for features like posting, a login, and a feed.

Texas Product Engineering Organization, Engineering Fellowship

February 2020 - Present

- Selected as 1 of 10 engineering fellows to follow a project-based learning curriculum entailing full-stack engineering, design, and product management concepts.
- Working as a full-stack engineer using **Python** and **React** on a website to streamline the apartment subleasing process for Austin students and residents.

PROJECTS & HONORS

Twitter Sentiment Analysis, Web App

January 2020

- Built a web app that allows users to enter a topic and see its current sentiment from live Twitter data.
- Implemented using Flask, Python, HTML/CSS, Tweepy, and TextBlob

WhatsApp Chat Analytics, Web App

August 2019

- Built an analytics dashboard where users can visualize activity trends and statistics of their WhatsApp chat.
- Implemented Flask for backend and used Python, JavaScript, HTML/CSS, and chart.js

CodePath iOS Development Course, Course/Personal Projects

January 2019 – May 2019

- Developed 3 apps through MVC architecture making use of APIs from Movie Database, Twitter, and Instagram.
- Incorporated popular Swift libraries using CocoaPods such as Parse, AFNetworking, and AlamoFire.

LEADERSHIP ACTIVITIES

Texas Convergent, Build Team Tech Lead

2020 - Present

• Leading and mentoring a group of students for the Fall 2020 semester to develop and demo a project regarding Healthcare Technology by providing technical guidance and managing development schedules.

Svaranjali Indian Music Ensemble, Butler School of Music

2019 - Present

• Performs the Tabla, an Indian Classical Drum (13 yrs. Exp.), in an Indian Classical Music Ensemble.