# Shikhar Baheti

(423) 708 – 1324 shikhar@tamu.edu Bryan, TX 77801 linkedin.com/in/shikharbaheti

#### **EDUCATION**

**Texas A&M University**, College Station, TX Bachelor of Science in Computer Engineering Minor in Cybersecurity and Mathematics Certificate in Holistic Leadership

May 2022 GPA: 3.3

#### RELEVANT COURSEWORK

CSCE 121 – Introduction to Program Design and Concepts, CSCE 221 – Data Structures and Algorithms, ECEN 248 – Intro to Digital Systems Design, ECEN 214 – Electric Circuit Theory, CSCE 222 – Discrete Math

#### **SKILLS**

- <u>Languages</u>: Python, C++, JavaScript, HTML, CSS, and Verilog
- Frameworks: ReactJS, jQuery, NumPy, Bootstrap, Flask, and Node.js
- Trilingual and proficient in excellent verbal and written communication in English, Hindi, and Japanese
- Experienced working with Git, Agile Development, IT support, Linux, VS Code, Google Cloud Platform, and RESTful APIs

## **WORK EXPERIENCE**

IT Student Technician, Division of IT, Texas A&M University

March 2019 – Present

- Supported Health Science Center of Texas A&M encompassing more than 500 employees and 2000 students with technical software and hardware IT troubleshooting
- Proficient in utilizing ServiceNow, Active Directory, encryption and decryption with AirWatch, and Bomgar

## Volkswagen eLab Associate, Chattanooga, TN

June 2017 - May 2018

Assisted 100+ students with lab equipment, proficient with CNC routing, 3D printing, and material construction

#### **PROJECTS**

Society Hub, Student Engineers' Council, Texas A&M University

January 2020

• Developed a ReactJS web app to enable 80+ engineering organizations to collaborate and communicate events **Flavor**, Capital One Software Engineering Summit

March 2020

 Created a web app to recommend restaurants to users based on their preferences using Yelp's REST API. Built on Node.js, Express, JavaScript, HTML, CSS and Google Cloud Platform - flavorproject.appspot.com

Krowd, TAMUHack, Texas A&M University

January 2020

 Designed a crowdsourced incident locator app utilizing Flask's framework along with Google Maps API, Vue.js, and Google Cloud Platform services

## FaceGate, TAMUHack, Texas A&M University

March 2019

 Utilized Microsoft's Azure Face API and Django's framework and developed an app that would verify student's identity and associate it with their UIN to access Texas A&M's services

Personal website June 2019

- shikharbaheti.net
- Created a personal portfolio website from scratch using JavaScript, HTML, and CSS with Bootstrap framework

## **Hobbyist Microcontroller Enthusiast**

Built several small-scale projects utilizing Arduino board such as a SONAR, RFID door lock, etc.

# **LEADERSHIP**

Zachry Leadership Program, Texas A&M University

October 2019 - Present

A selective five-semester program developing holistic leadership skills of engineers

Sys Admin Council Coordinator, Student Engineers' Council, Texas A&M University

January 2020 – Present

• Developed and maintained various SEC websites such as Finance Hub, Membership Hub, etc.

Committee Leader, The Big Event, Texas A&M University

October 2018 - Present

Organized and facilitated tool distribution and led a team of 8 staff assistants to complete job checks

**Director of Operations**, MSC Fall Leadership Conference, Texas A&M University

May 2019 – August 2019

Organized a 3-day leadership conference with 70 student leader delegates, managed logistics of the conference

Authorized to intern in US