# Shikhar Baheti

(423) 708 – 1324 shikhar@tamu.edu shikharbaheti.net github.com/shikharbaheti linkedin.com/in/shikharbaheti

#### **EDUCATION**

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

Expected May 2022 Major GPA: 4.0 Cumulative GPA: 3.42

#### **SKILLS**

- Languages: Python, C++, JavaScript, Golang, HTML, CSS, SQL, and Verilog
- Frameworks/Technologies: React.js, jQuery, NumPy, Bootstrap, Docker, Flask, Firebase and Node.js
- Knowledge working with Git, Agile, Slack, Linux, Google Cloud Platform, Docker, and RESTful APIs

#### **WORK EXPERIENCE**

#### Software Engineering Intern, Molecula, Austin, TX

May 2020 - August 2020

- Assisted the Senior Solution Architect in building a tool in Python to demonstrate the value proposition of Molecula Software, reducing database query times to an average of 10 milliseconds
- Created an internal tool to load test and compare Molecula software versions, enabling faster tracking of performance and accuracy regression by 15%
- Worked on projects with large datasets (of 5+ terabyte-scale) from Fortune 100 companies to help them evaluate Molecula software
- Developed a documentation website for the Molecula software using React.js and Docker to be used by the engineering team of 12 and 40+ clients
- Used JavaScript, Python, and Go, along with industry-standard and company proprietary APIs to build tools for internal testing and customer demonstrations using the Agile methodology

### Software Engineering Summit, Capital One, McLean, VA

August 2020

- Selected as 1 of the 48 delegates to attend a weeklong summit to learn about Capital One
- Gained experience learning about Android development, Machine Learning, and Google Firebase

Undergraduate Researcher, Department of Computer Science, Texas A&M University

May 2020 – August 2020

- Researched student-submitted programs to identify points of struggle in core computer science classes
- Trained deep learning models using Keras to measure students' engagement in online classes through facial recognition through OpenCV with 83% accuracy

# 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, hardware, and IT troubleshooting
- · Proficient in utilizing ServiceNow, AirWatch Encryption, Active Directory, and Bomgar to assist users

### **PROJECTS**

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

January 2020

- Developed a full stack web app utilizing React is and Google Firebase to collaborate and communicate events
- Used by 80+ engineering organizations and 15,000 Texas A&M College of Engineering students

Flavor, TAMUHack - flavorproject.herokuapp.com

March 2020

- Created a preference-based web application to recommend users restaurants using Yelp's API
- Built using Node.js, Express, JavaScript, HTML, CSS, and Google Cloud Platform

# Personal website - shikharbaheti.net

June 2019

Created a personal portfolio website using React.js, HTML, CSS, and Google Analytics

#### **LEADERSHIP**

Operations Executive, The Big Event, Texas A&M University

October 2018 - Present

- Led a team of **60 staff members** to organize the biggest student run community service event in the nation
- In charge of 18,000 student volunteers and 2000+ tools to conduct volunteering for more than 2500 residents

# Zachry Leadership Program, Texas A&M University

October 2019 - Present

Member of a selective five-semester program developing holistic leadership skills of engineers

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

January 2020 – Present

Developed and maintained various internal websites to manage member data with more than 100 daily users

**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