# Ishan Kamat

(281) 949-8189 | ishan@rice.edu | 6425 Brompton Rd, Houston TX 77005

**EDUCATION** 

**Rice University** - Houston, TX

**Graduation May 2023** 

Bachelor of Arts Computer Science

**GPA 3.9 / 4.0** 

Minor Entrepreneurship

#### **EXPERIENCE**

**Rice University** - Teaching Assistant - *Houston, TX* 

Fall 2022

Plaid - Software Engineering Intern - New York City, NY

Summer 2022

**ServiceNow** - Software Engineering Intern - Remote

05/2021 - 08/2021

- Implemented necessary features for v1.0 of the Digital Portfolio Management product for enterprise customers
- Created user interface components using JS and HTML/CSS to display indicators of digital asset performance
- Developed data collection scripts and endpoints for the ServiceNow platform backend using JS and Java
- Committed 14,000+ lines of code through Git to the project's main branch over 10 Agile user stories
- Collaborated with full-time engineers, designers, and managers to build solutions for product-scale issues

IBM - Data Science Intern - Remote

06/2020 - 08/2020

- Built comprehensive models to quantify trends in large datasets (~4 million entries) using Watson APIs
- Developed sentiment analysis/NLP routines with Python/NLTK to process user-generated content
- Worked under the supervision and mentorship of senior engineering team members
- Summarized findings in a cumulative presentation to managers and a data-centric final report

The University of Texas at Austin - Web Developer - Austin, TX

01/2020 - 08/2020

- Developed tools to automate WordPress backend maintenance tasks using Python in a Linux environment
- Created web apps for institutional research projects with JS/jQuery, Vue.js, React, and HTML/CSS
- Worked within fixed deadlines and accomplished responsibilities ahead of schedule
- Authored and deployed live production codebases to run on University infrastructure

#### **PROJECTS**

**SnackStocker** - Team Leader, Computer Vision Specialist

- Organized and led a team to develop a system to track snack availability throughout an office space
- Wrote an IoT application using Python/OpenCV to detect/recognize multiple types of snacks from a video feed
- Created a mobile app using React Native to interface with a Firebase backend and show live snack stocks
- Won Top 8 in the ServiceNow Hackathon along with a generous prize

CalenCompete - Lead Developer

- Built a web application which enabled users to track their exercise activity and compete with others
- Developed a frontend interface using JS/jQuery and HTML/CSS to display group performance visualizations
- Wrote a backend server using Python/Flask to interface with a SQL database and compute metrics from data

#### **ACTIVITIES**

Rice Science Olympiad - Event Manager
Rice Honor Council - College Representative
Rice Effective Altruism - Fellow
Rice CS Club - Member

11/2021 - 01/2022
02/2021 - 02/2022
09/2020 - Present
08/2020 - Present

## **HONORS & AWARDS**

- President's Honor Roll
- ServiceNow Hackathon Top 8
- Engineering Excellence Award
- Cum Laude Society
- Eagle Scout

#### **SKILLS**

Languages Python, C, C++, Java, JS/jQuery, Dart, HTML/CSS Frameworks Flask, Vue.js, React, Flutter, OpenCV, NLTK, NumPy Databases SQL, Peewee, MariaDB, KeyStore Platforms Linux, Android, Windows, iOS Tools Git, Vim, IntelliJ IDEA, Maven, Eclipse, GDB

### **COURSEWORK**

- Adv. Object-Oriented Programming
- Computer Systems
- Parallel Programming
- Reasoning about Algorithms
- Probability & Statistics