# **Umang Kantesaria**

College Station, TX
Permanent Resident (Green Card)

512-575-5653 uak4676@tamu.edu

#### **PROFILE SUMMARY**

Technically savvy and highly motivated computer science student with a strong ability to determine projects' operational feasibility and design and implement correlating solutions. Adept at documenting and demonstrating these solutions by developing documentation, layouts, flowcharts and clear codes according to master specifications.

#### **ACTIVITIES**

### Peer Teacher / Teaching Assistance

December 2017 – August 2018

• Helped Junior students in Python and helped professor during class and grading the exams and assignment.

#### HackTX / TamuHack

October 2018/January 2019

Team Member

- Created an application to solve the problem for not waiting for luggage while airline travelling.
- Application is developed on android platform that can be used solo or can be integrated with various company platform.

### **Created Robot Controlled by Android App**

June 2014 – February 2015

Team Lead

- Created Mechanical Robot including all the circuit boards and basic programmed functions.
- Linked and programmed robot to Android App just tailored for our robot using Wi-Fi

#### **EDUCATION**

### Texas A&M University, College Station, Texas

Expected May 2021

Degree: - Bachelor of Science in Computer Science (Major), Business (Minor)

### Austin Community College, Austin, Texas

June 2016 – August 2018

GPA: 4.0

### **EXPERIENCE**

### The Home Depot, Austin, TX

June 2016 - January 2019

Service Desk Lead

- Problem solver involving orders and technology.
- Co-ordinate with all the managers and supervisors to provide best customer service.

### Walmart Technology, Austin, TX

May 2019 - August 2019

Internship

- Scrapped and crawled data for employee's expertise from Jira and Azure DevOps.
- Processed data with various NLP Library to classify the data into various category.
- Created App using various JavaScript Frameworks and DevOps tools.

### **SKILLS**

Programming Language:

Python, C++, JavaScript, Scala, C, Scheme, HTML, CSS XML

Microsoft Tools:

Excel, Word, PowerPoint, Visio

Coding Tools: Visual Studio, BlueJ, Python, Android Studio, Git, Dev C++, Terminal, Visual Studios

Language:

English, Hindi, Gujarati

OS: Windows, Mac, Linux Based Any

## Awards

- Awarded Scholarship in Austin Community College for good academic standing.
- Awarded the President's Honor Roll at ACC.
- Ranked 1<sup>st</sup> out of nearly 500 in High School.
- Awarded 3 times president of student council in high school.