## AASHISH SHARMA

@ aashish2057@gmail.com

**4** 972-552-4185

**♀** Dallas, Texas

in linkedin.com/in/aashish2057

github.com/aashish2057

### **ORGANIZATIONS**

#### Software Engineer

#### **Association for Computing Machinery - Projects**

Feb, 2019 - May, 2019

**♀** Richardson

- Built a web app (The New News) that educated users on the current political landscape
- Utilized Agile Development and Scrum Method to Accelerate Development
- Lead the Front-end Team, responsible for utilization of React.js to create intuitive design
- Effectively presented application to panel of industry professionals
- Tools HTML, CSS, JavaScript, Python, R, Git, React.js, Beautiful Soup

#### Software Engineer

#### Association for Computing Machinery - Ignite

Sept, 2019 - Present

**♀** Richardson

- Developing Dormdash, a delivery service application for college students
- Tools ReactNative

#### Mentor

#### **Association for Computing Machinery - Education**

Sept, 2019 - Present

**♀** Richardson

 Counseled 3 students, assisted them in overcoming obstacles of their first year in college, adjusting to life, and making proper choices to stay focused.

## **PROJECTS**

#### Pic3

#### Social Media Application

de Aug, 2017 - Jun, 2019

**♀** Irving

- Co-Founded and developed Pic3, social media app designed to assist users in helping discover their closest friends
- Designed and implemented custom face filters using machine learning through Firebase ML Kit
- Developed messaging with push notifications
- Tools Java, Tensorflow, Node.js, Firebase

#### College Grades

#### **Full Stack application**

Hamaler Jun, 2019 - Sept, 2019

**♀** Irving

- WebApp that displays median grades for 250 classes at Cornell university
- Utilized Google sheets to get median grade information from Cornell's subreddit r/Cornell
- Implemented data collection using Google Sheet and Google Drive API
- Tools HTML, CSS, Javascript, Python, Flask

## **SUMMARY**

Hard working Software Engineer with excellent communication skills. I have developed a Full Stack application for ACM Projects and ACM Ignite. Currently a ACM Mentor for freshman. I am fascinated with new technology and love learning. Taking machine learning course and currently learning about Azure Al Engineering from Francis Dogbey of Microsoft. Learning to play Piano in free time.

"Skills are cheap, Passion is Priceless" -Gary Veynerchuk

## **SKILLS**



## **COURSES**

Data Structures and Algorithms

Machine Learning - Python & R

Azure AI Engineer

Computer Architecture

Web Developer Bootcamp

**Probability at Statistics** 

Discrete Mathematics

## **EDUCATION**

# B.S in Computer Science University of Texas at Dallas

 Academic Excellence Scholarship Honors Recipient (Top 10%)