ISHAN GULIANI

Personal: ishanguliani.com

Github: github.com/ishanguliani

LinkedIn: in/ishanguliani

Phone: +1 (585) 498-8278 Email: ig5859@rit.edu

SUMMARY

Completing masters degree in Computer Science in 2020. Two year tech startup experience scaling from 0 to 100,000+ users. Spent one year working with the Google ecosystem as Google Student Ambassador. Looking for summer/fall 2019 internships and coops.

EXPERIENCE AND CONTRIBUTIONS

| Graduate Research Assistant (Center for Cybersecurity, Rochester Institute of Technology) Sept 2018 - Present | Wrote chrome extension in content script with django backend to inject fake posts in Facebook Deployed the wsgi app on ubuntu box over ec2 running apache and nginx reverse proxy Tools: chrome-devtools, unix cli, wsgi, django, python, javascript |
|--|--|
| Software Engineer (Applop Mobile Solutions) Aug 2016 - Nov 2017 1.25 years | Lead a team of 5 junior members to scale core product from 0 to 100,000 users in 15 months Wrote modules on deferred deep linking and in app notifications on Android platform Wrote proguard rules to achieve 70% compression of production apk. Did public and close door pitching to VCs in USA and Singapore to raise \$200K+ Tools: bash, adb, pycharm, app engine, compute engine, firebase, lambda, beanstalk, s3 |
| Google Student Ambassador (Google) Aug 2014 - Sept 2015 1.1 years | 1 out of 177 engineering students selected by Google from India for the GSA program 2014 Directly mentored and taught over 2000 engineering students over 24 months Trained university students in cloud computing, mobile app development and digital marketing Lead 15 member team core and 140 volunteer team - Held 12+ zero budget events across universities |

EDUCATION Graduate (Graduating in May 2020) Master of Science Computer Science, Rochester Institute of Technology, GPA: 4
Undergraduate (Graduated in July 2016) Bachelor of Technology Computer Science GGSIP University, India, GPA: 3.64

Undergraduate (Graduated in July 2016) Bachelor of Technology Computer Science GGSTP University, India, GPA: 3.04

SKILLS Languages and tools

Team skills and platforms

Key courses

java, python, apache, nginx, javascript, unix shell, django, git, gcp, aws, gradle, android studio excellent written and spoken communication, slack, asana, scrum, postman Specialising in distributed systems - computer networks, algorithms, big data, parallel computing

PROJECTS AND SUCCESS MEASURES

• Network packet analyser | Java, Wireshark

Dec 2018- Jan 2019

Wrote a packet analyser that extracts packet information from **tcp**, **udp** and **icmp** network packets. Used **Wireshark** to create **hex** dumps and imported in Java program - all manipulations done using logical and **bit shift operators**.

• Applop Studio: Mobile app in 1 minute | Android, django, REST

Aug 2016-Nov 2017

An app that lets anyone get their own mobile app in less than 1 minute without having any knowledge of coding. Built integral engineering building blocks since version 1 in **debug and release** environments. Set up Rolled out 50+ builds with a 5 member team to scale to 100K+ users.

Success Measure: Scaled from 0 to 100,000+ users. 10,000+ DAUs. Best startup at 4th India International MSME and Startup Expo 2017.

• Glance- News In Three Short Bullets | Android, aws lambda

Nov 2015- July 2016

An information discovery app to provide users with news in 3 bullet points. Increased image response time by writing using amazon lambda scripts to **compress heavy images** on server side. Integrated deferred deep linking, push notifications and background syncing. *Success Measure*: Scaled to **40,000+ users** within first 6 months of launch.

AWARDS AND RECOGNITIONS

| National Best Startup Award Issued by: 4th India International MSME and Startup Expo 2017 | |
|---|------------|
| • Best App Award National Hackathon Issued by : IIIT-Delhi | |
| • Debate Champion for 2 years Inter University Debate Competition Awarded by : GGSIP University | |
| • The Ambassador of Brotherhood Award Most contributory student of the year Don Bosco School | March 2012 |