## **Education**

#### Georgia Institute of Technology | M.S. COMPUTER SCIENCE

· Currently taking Computer Vision, Artificial Intelligence, ML for Trading, and Data & Visual Analytics.

Aug. 2018 - PRESENT

#### Manipal Institute of Technology | B.Tech. Information Technology

Manipal, India

Atlanta, GA

• CGPA 9.18 (Scale: 10).

• Academic Excellence Award, 2017 and 2018.

Aug. 2014 - Jul. 2018

# Work Experience \_\_\_\_\_

#### Citrix | Software Engineering Intern | Android, iOS, UlAutomator, Robot Framework, Node, Angulars

Bangalore, India

• Helped improve the reliability of XenMobile BVT and FVT by solving challenges pertaining to application testing and automation.

Jan. 2018 - Jun. 2018

- · Created mobile application modules that covered all the third-party interactions with Citrix XenMobile applications which helped reduce effort required for building test cases and made the existing tests more robust.
- Developed a dashboard application that allowed XenMobile managers, developers, and stakeholders to gauge the status of daily test suite runs.

#### Google Summer of Code | STUDENT DEVELOPER | PHP, JAVASCRIPT

Remote

• Worked on developing a replacement calendar and scheduling module for LibreHealthEHR.

May. 2017 - Aug. 2017

· This also involved removal of references to legacy modules, isolation of the SMARTY template engine, and writing database migration scripts.

# **Projects**

#### Who's Up?! | Android, Windows Phone

• A social app which acts as virtual notice board for strangers to signal when they're free for an impromptu meet up or activity.

Apr 2017

• Originally made for Windows Phone during Microsoft's code.fun.do Hackathon.

#### Elementary Browser | ELECTRON

· A light-weight browser I co-built on Electron, with features such as unified search/address bar, history, and bookmarks.

Nov. 2016

#### GoT Twitter Stream | WEB

A real time twitter stream client built using Node and React.

Jul. 2016

• Tweets are initially rendered on the server-side; any new tweets that come in are emitted via Socket.io.

# Extracurricular Activity \_\_\_\_\_

### Teach Code for Good | Python Instructor

• A student run social venture which aims to empower children from at-risk backgrounds, create interest in coding, and increase opportunities for education and employment.

2016 - 2017

#### MIST (Manipal Information Security Team) | TECH. SEC.

· Founding member of the club created in order to create awareness about network and information security.

2016 - 2017

• Single-handedly designed and developed the society website in Angular.

## Skills

Languages Java, Python, JavaScript, SQL, MongoDB, C/C++, Swift, PHP, R, HTML5, CSS3

**Technologies** Android, Node.js, Express, Angular5, Flask, iOS, Firebase

**Other Tools** Git, Latex, Photoshop