### Yash Choukse

4337 8<sup>th</sup> Ave NE, Seattle, WA 98105 https://zeko.in

Eligible to work from Summer 2018

choukse.y@husky.neu.edu

#### **EDUCATION**

# Northeastern University, Seattle, WA

Fall 2017 - Present

July 2013 - July 2017

Master of Science in Computer Science; GPA: 3.834/4.0

**Related Courses** 

(408) 832-8744

- CS 5010 Programming Design Paradigm
- CS 5520 Mobile Application Development (Android)
- CS 5800 Algorithms
- CS 7580 Cloud Computing

# Manipal Institute of Technology, Karnataka, India

Bachelor of Technology in Information Technology

#### **TECHNICAL KNOWLEDGE**

- Languages and Technologies: Java, Python, JavaScript, PHP, HTML, CSS, Node.js
- Familiar Web Frameworks: Sails.js, React.js, Handlebar.js, D3.js
- Familiar Database Systems: MongoDB, MySQL
- · Version Control: Git Typesetting: LaTeX

#### **EXPERIENCE**

### Northeastern University, Seattle, WA

January 2018 - Present

June 2016 - July 2016

Teaching Assistant – CS 5004 Object Oriented Design

#### **Nineleaps Technology Solutions**

Software Developer Intern

- Built a Social Networking website in under 2 months using Node.js for backend as the only Engineer on a team of 6 members.
- Technologies used include Node.js, Sails.js, Handlebar.js, MongoDB, Facebook OAuth, Paypal APIs.
- Built a Node.js module to simplify file management on server. The module enables any application to make automatic backup of files to Amazon S3

# **PROJECTS**

- ALLOT (Android App): Helps users collaborate on tasks. Built the app as part of a team of 2 for CS 5520.
  - Conceptualized, Developed and Deployed the Android App
  - o Built the UI and the Module that interacts with the backend
  - o Built the backend (uses REST APIs) using Node.js (For User and Task management) and Firebase (for Push Notifications)
- · User Classification based on Markov Chains: Designed an algorithm and Developed a Python library MarkPy which enables any application to use the application logs for User Classification
- Online Stock Trading Game: was played by 1500+ students for the duration of one week. Cached stock quotes to increase scalability. Technologies: HTML, CSS, JavaScript, PHP, MySQL, Yahoo Finance APIs

# **COMPETITIONS / HACKATHONS**

### Pacific Northwest National Laboratory (U.S. Dept. of Energy)

November 2017

March 2016

App with the Best Use of Dataset

Microsoft: Build The Shield

Part of a 4 member team that ranked 10 all over India in the qualifying round

### **ADDITIONAL EXPERIENCE**

President (2015 – 2016): IECSE, Computer Science Society of MIT, Manipal, having over 1500+ members

Chapter Lead (2015 - 2016): Google Developer Group Manipal Chapter Lead (2015 - 2016): Women Techmakers Manipal