### **Avanti Patil**

+1-(617)-800-3400 | avantipatil.me@gmail.com | Boston, MA, USA

https://patilav.github.io | https://github.com/patilav | https://www.linkedin.com/in/avantipatil

## **EDUCATION:**

Master of Science in Computer Science Sept 2014 - Dec 2016

Northeastern University (NEU), Boston GPA - 3.79 (MS Community Service Award, MSCS,17)

Bachelor of Computer Engineering May 2008 - June 2011

University of Mumbai, India (Scholarship. Graduated w/ Distinction)

**TECHNICAL SKILLS:** 

Programming Languages: Java, SQL, C, C++, PL/SQL, Python, HTML, JavaScript, NodeJS

**Databases:** Postgres, MySQL, Oracle

**Operating Systems:** Windows, Mac OS X, Linux , Android

Frameworks/Technologies: Spark, Play, Dropwizard, Gradle, Angular, Flask, Hibernate, JUnit, Mockito

#### **WORK EXPERIENCE:**

### **Toast.inc – Software Engineer**

[Java, Spark, Android, Angular] Feb 2017 - Present

- Designed and developed new pipeline to run spark jobs for Toast's first data analytics platform resulting in 90% improvement in time for reports processing.
- Developed a Java microservice to send jobs to spark, built a customized Jenkins pipelines to build/deploy artifacts to the EC2 containers for the service and added functionality to prioritize spark jobs using job queue.
- Improved jacoco test code coverage from 33% to 50% code by adding unit tests and integration tests. Also audited and reduced time to run E2E automated selenium tests.
- Improved monitoring using Datadog and New Relic for better visibility into live systems vitals along with proactive alerting for spark and microservices.
- Worked on 2 different areas of product including analytics and labor-cash-payroll management
- Mentored 5 interns in 2 years while managing day to day tasks.

### **VMware.inc - Site Recovery Management Intern**

[C++, Python]

May - Dec 2015

• Designed & prototyped for Availability Zone REST API that allows multiple VMware DR solutions to operate in a cooperative fashion in Site Recovery Management 6.0 codebase using C++, Java frontend. Won a poster session.

#### NSE InfoTech Services Ltd. - Associate System Analyst

[C, SQL, PL/SQL]

Jul 2011 - Jun 2014

• Designed and developed IRF/CD/FO risk mgmt. system with cutting edge technologies such as High performance computing in C using Message Passing Interface & Multithreading while working with cross-functional team of 12.

# **PROJECTS:**

## **Social Networking for projectfeed1010**

[Python, OAUTH, Flask, Unittest, Neo4j]

- Developed an efficient social networking site for ISB's aquaponics system users.
- Lead project in given timeline, interacting with four teams in two time zones & released to 100 users for beta test.
- Created & tested an API to fetch data from neo4j while considering scalability with growth of user base (~100k).

### **Union Capital Boston web app**

[Material design, Angular, MongoDB, Angular UI Routing]

- Conducted interviews & generated user personas. Brainstormed ideas for creating best user centric design.
- Designed and developed a clean and easy to use single page interface with new features like 'Carpool' and 'Help a Friend' in a scalable manner for 500+ user base of Union Capital Boston a non profit organization.

#### **INTERESTS AND ACTIVITIES:**

- Founder & President of NU Grad Women Coders and HackNEU Hackathon @Northeastern University.
- Boston AR/MR meetup Volunteer 2016
- Code for Boston Volunteer 2015