# ABHINAV AGRAWAL

(857) 891-4666 • agrawal.abhi@husky.neu.edu • Boston, MA, 02120

# **EDUCATION**

Northeastern University, Boston, MA

September 2018 - May 2020 (Expected)

Candidate for a Master of Science in Computer Science (3.8 GPA) Related Courses: Algorithms, Database Systems, Web-Development

Manipal Institute of Technology, Manipal, India

May 2017

Bachelor's Degree in Information Technology

Related Courses: Object Oriented Programming, Information Retrieval, Operating Systems

# TECHNICAL KNOWLEDGE

Languages: Java, Python, JS, HTML5, CSS3, SQL, NoSQL, PHP, Bash, C++, LATEX

Frameworks & Libraries: Spring, Angular5, Bootstrap, D3.js, ExpressJS, JQuery, Pandas, PyMongo

Databases: MySQL, MongoDB, MS SQL Server, Oracle 10g

Cloud & DevOps: Google Cloud Platform, AWS Elastic BeanStalk, Git, Docker, Jenkins

#### WORK EXPERIENCE

BlackRock Services India Private Limited, Analyst, Gurgaon, India.

Aug 2017 - Apr 2018

- Devised generic Angular 5 components for developers; Designed front-end views for displaying analytics.
- Deployed back-end APIs using Spring; Executed NoSQL queries to fetch data from Cassandra DB.
- Devised Groovy scripts to setup projects on Jenkins and Sonar; Enforced Gitflow Workflow for all projects.

BlackRock Services India Private Limited, Intern, Gurgaon, India.

Jan - Jul 2017

- Fixed all information security issues found across Java, JS, JBoss and Apache Config in web-apps.
- Liaised with teams across global offices to execute and deploy fixes; Conducted monthly con-calls.
- Conducted python sessions to help team automate application health checks and maintenance.

Siemens Industry Software (India) Pvt. Ltd., Technical Intern, Gurgaon, India. Jun - Jul 2016

- Built a JAVA file parser to extract geometry and metadata from JT open file format (3D modeling).
- Further leveraged Blender Python API to enable lossless imports of files into Blender rendering tool.

## **PROJECTS**

RollUp, YaleHacks 2018, New Haven, CT

Dec 2018

- Developed a Chat Summarization engine integrated as a Slack Bot for YaleHacks 2018 hackathon.
- Implemented **Text-Rank** algorithm on python to extract the most relevant messages from a conversation.
- Clustered conversation on the basis of date and time by leveraging K-Means clustering algorithm.

BookIt, Northeastern University, Boston, MA

Dec 2018

- Developed a ticket reservation system on MEAN stack, deployed using TravisCI on Github Pages
- Added authorization and features for Admin, User, Vendor, Guest and Usher in the application.

Career Portal, Manipal Academy of Higher Education University, Manipal, India.

2016-2017

- Oversaw the college career portal team; Maintained the official website with 3000+ users each year.
- Developed the web-app on LAMP stack; Deployed via NginX on a dedicated Linux server.

CodeTrip, Manipal Academy of Higher Education University, Manipal, India.

Oct 2016

- Suggested trip routes between input cities using ScikitLearn Model Evaluation API and Pandas.
- Developed an Angular 2 web-app with Google Maps JavaScript API to interactively input cities.

The Book Hub (Pet Project), Manipal, India.

2014-2016

- Devised a solution for lack of libraries in Manipal by initiating an online repository of e-books.
- Added new features to facilitate lending and purchase of physical copies within college campus.
- Recruited and managed a team of 15 students; Reached a peak rate of 10 thousand visitors per month.

### **EXTRACURRICULAR**