# Abhinav Agrawal

### abhinavagrawal1995@gmail.com | abhinavagrawal.in

# **QUALIFICATIONS**

CURRENT M.Sc., Computer Science - Northeastern University, Boston (1st Year)
2013 - 2017 B.Tech., Information Technology - Manipal Institute of Technology, Manipal

### **LANGUAGES & SKILLS**

FRONT-END JS, JQuery, Angular, HTML, CSS, Bootstrap BACK-END NodeJS, PHP, SQL, JAVA, Python, MongoDB

DEVOPS Git, Docker, Jenkins
MISC Ubuntu, Jekyll, Apache
LANGUAGES English, Hindi, Bengali

#### **PROJECTS**

#### CODETRIP

### Adaptive Road Trip Planner

2016

A web application designed using Google Maps API that accepts a user's source and destination cities as input and suggests the ideal routes for a road trip. The suggestions are based on a scoring algorithm on various city factors and is implemented using Azure ML and ScikitLearn's Model Evaluation API. The project made it to the top 6 teams in the AngelHack 2016 Hackathon organised at MIT, Manipal.

#### BUZZMINER

### A tool to suggest best locations for a mobile launch

201

A PHP based web-application that uses Twitter API to fetch tweets about a given mobile phone, and performs sentiment analysis using Naive Bayes algorithm. The algorithm then provides suggestions for the model's launch locations in descending order of probability of success. <a href="mailto:github.com/abhinavagrawal1995/buzzminer">github.com/abhinavagrawal1995/buzzminer</a>

#### THE BOOK HUB

#### An online Library Tool

2014-2017

An online repository of e-books and a facilitator for purchase/lending physical copies within the college campus. The pure JavaScript website had an average of 250 visits per day across 20 countries. Also recruitment and managed a team of 15 developers, content-writers and graphic designers. *qithub.com/abhinavaqrawali995/tbh* 

### PLACEMENT PORTAL

### Placement Portal at Manipal Institute of Technology

2016-2017

A PHP based web-application used for all placement related procedures at the college. Additionally setup a NGINX and firewall to host this portal on the campus intranet. It is used by 3000+ users each year.

### **WORK EXPERIENCE**

#### AUG '17 - APR '18

# Analyst at BLACKROCK INC., Gurgaon

Assisted in revamping the existing monolithic architecture to a container-ready architecture and developing web-applications using Angular 5 on the same.

Created Python scripts to automate internal processes.

Developed Spring based APIs for the web-application used by Institutional Clients to view different types of reports about their assets at BlackRock.

# JAN - JUL '17

# Intern at BLACKROCK INC., Gurgaon

Fixed all Information Security issues found across Java, JS, Sybase and Apache layers during external Penetration Tests of client facing web-applications.

#### Jun - Jul '16

# Intern at SIEMENS INDIA, Gurgaon

GitHub - github.com/abhinavagrawal1995/JT-file-parser

Developed a JAVA parser for JT open file format (used for 3D modelling).

Further extended the tool using Blender Python API to enable lossless import of the file into Blender, an open-source 3D rendering software.