# Rajeev Joshi

☑ rj1234@nyu.edu ☎ +1-347-216-4621 ♀ www.github.com/rj-1234
in www.linkedin.com/in/rj1234 ♀ www.rj-1234.github.io

#### **EDUCATION**

New York University, New York USA

Master of Science in Computer Science

Maharaja Agrasen Institute of Technology, Delhi India

Bachelor of Technology in Computer Science & Engineering

#### TECHNICAL SKILLS

Programming Languages: Python, Java, C++, C, SQL, XML, HTML, CSS, PHP, JavaScript, Bash Scripting. Softwares/Tools: Docker, Hadoop, Git, Node.js, OpenCV, Eclipse, Netbeans, Selenium, LTEX, Android Studio. Courses: Information Security and Privacy, Computer Networking, Network Security, Programming with Big Data, Introduction to Operating System, Design and Analysis of Algorithms.

#### **EXPERIENCE**

## Summer Intern, Miracle Technologies, Noida, India

Jul – Aug 2016

May 2019

Jul 2017

GPA: 3.9/4.0

GPA: 69.37/100

- Worked as a software tester on a live project called Auditonline which is an online platform for providing transparent audit process of both internal and external government departments.
- Designed and developed test cases for automating testing and validation of various webpages and forms using selenium integration in different browsers.
- Technologies: Selenium WebDriver, Firebug, Eclipse.

#### Software Development Intern, Netcomm Enterprises, Delhi, India

Big Data: Spark, Pig-latin, Hadoop, Map-Reduce, HDFS, Scala, Hive.

Jul – Aug 2015

- Worked as a software developer on an ongoing project Medical Store Database Management System.
- Added functionalities to the software including methods to Add, Delete or Update medicine records.
- Implemented a user authentication system and an admin service to create new employee accounts.
- Technologies: Java, MySQL, NetBeans.

### ACADEMIC PROJECTS

### Rating Movies and Predicting Movie Ratings 🗘

May 2018

- Designed a model to rate movies based on IMDB ratings and user tweets by doing Twitter Sentiment Analysis.
- Built a model to accurately predict movie ratings based on several key features using IMDB dataset.
- Technologies: Zeppelin, Jupyter, Spark, Twitter API, Google Cloud, Text Blob, Python, HTML, CSS, JavaScript.

# Feed A Homeless (HackNYU - Hackaton 2018) 🗘

Mar 2018

- Developed a web based application to seamlessly locate homeless people in your proximity on Google maps.
- Implemented a user friendly two click mechanism to mark location of homeless people onto the map.
- Technologies: HTML5, CSS3, JavaScript, PHP, Google Cloud SQL, Google App Engine.

#### Network Redesign Model (Vita Pharma)

Dec 2017

- Designed an IPv4 subnetting scheme and a LAN architecture to efficiently utilize allocated bandwidth.
- Designed security mechanisms to isolate network resources, provide Data and Communication safety.
- Technologies: TCP/IP, VPN, Citrix/VDI, OSPF, BGP, IPv4.

# PACT (Password Analysis and Cracking Tool) 🗘

Sep 2017

- Developed an efficient tool to perform Cryptanalysis of password hashes and reverse them back to plaintext.
- Implemented a variety of attacks including dictionary, combinator, Mask and Rule-based attacks.
- Technologies: Python, Eclipse, PyDev.

### **OMR Reader Application for Android Platform**

May 2017

- Developed an android application to compare student answer sheets with stored reference answer sheet.
- Used OpenCV for key point detection and extraction: FAST detector and SURF extractor were found to be optimal for the use case and FLANN matcher was used for answer sheet matching.
- Technologies: OpenCV, Java, Android Studio.

## EXTRA CURRICULAR

- Demoed at the HackNY Hackathon and HackNYU Hackathons organized by Major League Hacking.
- IT Volunteer at College Festival : Developed a website for college festival.
- Volunteer for blood donation camp in college.