Rohit Keswani

Email: rohit.keswani@mail.rit.edu LinkedIn: linkedin.com/in/rohit-keswani Mobile: +1-585-479-0782Github: github.com/RohitKeswani

## EDUCATION

## Rochester Institute of Technology

Rochester, New York

Master of Science - Computer Science; GPA: 3.36

Aug 2017 - May 2020

Courses: Foundation of Algorithms, Data Structures, Object Oriented Programming, Distributed Systems, Foundation of Networks, Big Data Analytics, Foundation of Computer Vision.

#### University of Mumbai

Mumbai, India

Bachelor of Engineering - Information Technology; GPA: 6.88

Aug 2013 - May 2017

Courses: Data Structure and Algorithm Analysis, Database Management Systems, Cloud Computing, Web programming, Operating Systems, Systems and Web Security.

## SKILLS

• Programming Skills: Java, Python, Puppet, JavaScript, SQL, Bash.

- Web Development: HTML, CSS, MERN(MongoDB, Express, React and Node.js) Stack, Bootstrap.
- Software Development Tools: Gradle, Jenkins, Jira, Docker, GIT, Apache Kafka, REST API's, Artifactory, Springboot, JUnit.
- Databases: MySQL, OracleDB, MongoDB, WEKA, Tableau.
- Platforms: Linux, Web, Windows, macOS, AWS, OCI.
- Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management.

#### EXPERIENCE

## Paychex Inc.

Rochester, NY

Software Developer Intern

Jan 2019 - Aug 2019

- o Quality Gating Application: Worked in a team of 5 to develop automated quality gating application by checking the statistics of Paychex applications with help of REST endpoints.
- o Micro-service: Developed a micro-service using Apache kafka to perform aynchronous updates to Oracle database.
- Automation: Created Gradle plugin, performed routine automation with shell scripting and configuration management for jenkins agents with Puppet.
- o Technologies: Java, Springboot, Gradle, SQL, Apache Kafka, Docker(Openshift), Jenkins, XLDeploy.

# KSM Marine Logistics Pvt. Ltd.

Mumbai, India

Web Developer Intern

June 2017 - July 2017

- Web Application: Developed an informational web application web application for shipping and logistics company.
- o Google API and email redirection: Utilized google maps api keys for providing directions and redirected inquiry form details from website to email id.
- Case Status: Provided shipping details to clients with help of API's leading to reduction in calls for shipment status.
- o Technologies: HTML, CSS, Bootstrap Framework, PHP, API.

## Projects

- Touchstone Benchmark Framework For Tensorflow (Distributed Systems, Workload distribution, Run-time Statistics): Developed a framework to gather run-time statistics of TensorFlow models, and perform workload distribution to reduce job execution time and increase resource utilization.. Tech: Python, TensorFlow, os, psutil, sysstat.
- Publisher/Subscriber System (Distributed Systems, Messaging queue, Unit Testing): Developed a messaging queue with Publisher Subscriber system to resemble a blogging environment. Used Socket programming for communication, performed JUnit Testing and deployed on docker containers. Tech: Java, JUnit, Docker, GIT.
- GoTravel: Web application to buy travel packages (Web Development, Full Stack Development): Developed a web application to buy travel packages. Implemented CRUD functionality, with User authentication and payment gateway integration. Tech: MERN(MongoDB, Express, React, Node.js) Stack, HTML, CSS.
- Distributed File Retrieval System (Distributed Systems, Peer to peer network, Containerization): Developed a peer-to-peer system to push and fetch files from over the private network using Distributed Hash Tables. Deployed the project on local docker containers. Tech: Java, RMI, Docker, GIT.
- Do it Today: your own to-do list web application (Web Development, AWS): Developed a web application to create a to-do list. Implemented functionalities such as Adding tasks, deleting tasks, editing tasks and clearing all tasks. Hosted the project on AWS. Tech: React, HTML, CSS.
- Wirebug: your own Wireshark (Networks): Developed a program to analyze network packets. Retrievd information from the packets such as protocol used, sender and receiver IP address and payload information. Tech: Java, Wireshark.
- Airline On-time performance statistics (Database, Machine Learning): Collected airline data, pre-processed and prepared it for analysis. Performed Logistic Regression, K-NN Classifier and Decision Tree algorithms to predict the performance of airlines. Tech: Java, Python, JDBC, SQL, Tableau.