Kapil Mulchandani

Master of Science in Software Engineering, SJSU

kapilmulchandani2019@gmail.com

1326 The Alameda APT 368, San Jose, CA 95126

https://github.com/kapilmulchandani https://www.hackerrank.com/kapilmulchandani https://www.linkedin.com/in/kapilmulchandani

SUMMARY

Computer science professional with 1 year of work experience. Currently pursuing master's in software engineering. Core competencies includes Data Structure, Machine Learning Technologies, Algorithms, Java, Python, ReactJS.

EDUCATION

MS in Software Engineering, San Jose State University

B.Tech in Information Technology, College Of Engineering Pune

Aug 2019 - May 2021

+1 (408)-590-1729

Aug 2014 - May 2018

TECHNICAL SKILLS

- **Programming Languages:** Python, Java, C, JavaScript
- Machine Learning Technologies: Neural Networks, SVM, AutoEncoders, Tensorflow, Keras, Pandas
- Web Technologies: React, Drupal, HTML5, CSS, Bootstrap.
- Frameworks: SpringBoot MVC, Maven, Gradle
- Other: Docker, Kubernetes, Swagger, OpenShift
- Tools: Tableau, Git, Weka, PyCharm, Eclipse, IntelliJ, STS, TeamCity, Kafka, Astah.
- DataBase Technologies: MySQL,Oracle,MongoDb

PROFESSIONAL EXPERIENCE

Software Developer Analyst, Deutsche Bank, Pune, India

July 2018 - July 2019

July 2018 - December 2018

Anomaly Detection Algorithm

- Developed an application to detect anomalies in the Bank's production dataset with the help of AutoEncoders, Neural Networks and Support Vector Machines with visualization via Tableau. The application can be used on any dataset, custom trained and can be hosted in Openshift container to act as a REST service.
- Deployed this application on Openshift so that it can be used as REST service, so that the model can be trained as well as tested with one service call.
- Technologies Used: Python, Tensorflow, Keras, Pandas, Sci-kit learn, NLTK, Openshift, Flask, and Tableau.

Centralize Auditing Application

July 2018 - July 2019

- Developed a JAVA based web application which would solve the bank's problem of centralizing Findings, RFIs, Meetings and Audits.
- Technologies Used: Java, React, Spring Framework, Hibernate, JPA, Maven.

CRUD Utility

February 2019 - May 2019

- Developed a React application which can be used to execute CRUD operations with the help of ag-grid. For executing multiple CRUD operations, a sample JSON was provided and by just editing the values in the JSON and making a POST call to the service the CRUD operations get executed.
- Technologies Used: ReactJs, JSON, HTML, CSS.

Software Developer Intern, ACI Worldwide, Pune, India

June 2017 - July 2017

- Developed an application for replacing Actuate reports with JasperReports which was used for the company wide migration of Actuate reports to JasperReports. This was embedded with encryption algorithms RSA and AES for security purposes.
- Technologies Used: Java, HTML, CSS, JS.

ACADEMIC EXPERIENCE

Handshake Prototype

February 2020 - Present

- Developed a handshake-like application for posting and applying for jobs. It is an interactive application for students and companies to search and post for full time jobs/internships/On-campus job opportunities.
- Created Job Posting Dashboards for companies, Job Search Tab for students along with profiles for each of them using **REST(Node.js)** and **ReactJS** with **MySQL** as the database.
- Used JMeter for performance testing, Enzyme for component testing and Mocha for automation testing.

Avengers Action Game

August 2019 - Nov 2019

With the use of different design patterns such as Strategy, Command, Factory, Observer, State and **Decorator** developed an action game in which the user can select from any of the 6 Avengers and has to surpass 4 levels in order to save the planet by defeating the master villain Thanos using JAVA and Greenfoot.

Political Opinion Mining using Twitter

August 2019 - Nov 2019

With the commencement of upcoming 2020 Presidential Election, derived the most popular and favored democratic candidates by processing and analyzing people's sentiment by tweets classification using Logistic Regression, SVM, Gradient Boost and Naive Bayes in Python with Data Visualization in Tableau.

Context Based Face Recognition System For Videos

August 2017 - April 2018

- Designed and developed a **Python** application that recognizes a person in the video and also searches the files(videos/images) in which the person is present based on facial parameters.
- First the faces are detected using OpenCV, images are vectorized, feature extraction takes place, PCA for analysis, LBPH for recognizing the faces and a blend of Neural networks.