VIVEK GUPTA

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EDUCATION

Rochester, NY, USA

Rochester Institute of Technology

Fall 2019 - Present

- M.S in Computer Science. GPA: 3.8/4.0
- Graduate Coursework: Algorithms and Data Structures; Advanced Programming Skills; Distributed Systems; Big Data Analytics;
 Machine Learning; Deep Learning; Data Analytics Cognitive Computing; Computer Vision

Mumbai, India University of Mumbai June 2012 – May 2016

• B.E in Information Technology. GPA: 7.4/10

SKILLS

Java, Python, SQL, MongoDb, Pandas, Numpy, HTML, Git,

Sklearn, Matplotlib, React, NodeJs, ExpressJs, Jquery, Javascript, REST, JSON, QTP/UFT, CSS

Spring, Flask, Firebase, C++, Matlab, Pytorch, vb script, QTP/UFT, Excel, Bootstrap, Heroku, Jira, ALM, GraphQL,

Linux

WORK EXPERIENCE

Research Assistant

Rochester Institute of Technology

Jan 2021 - Present

- Built a web-based data mining learning platform to allow non-technical users to perform DM tasks without coding anything
- · Wrapped the ML models into RESTful API's to allow s/w developers to incorporate models in their project easily
- · Created help center and code log functionality to display backend code to help users understand concepts and code for that task
- <u>Utilized</u>: React, Flask, pandas, numpy, scikit-learn, matplotlib, cufflinks

Software Engineer in Test

BNP Paribas, ISPL

June 2016- July 2019

- Reduced execution time of automation scripts by 34% by re-engineering the framework, test plan, and scripts.
- Developed wrapper libraries in C++ to test functionalities via API, eliminating the need for GUI-based testing and improved the execution time of scripts by 60%.
- Wrote complex SQL queries that benefited the team to analyze test cases efficiently and report bugs.
- <u>Leveraged knowledge</u> in QTP/UFT framework, programmed in VBScript and C++, project management using ALM, Jira, and Excel, functional knowledge in banking domain regarding financial instruments, regulations.

Software Developer, Intern

Red Panda Innovation Labs(startup)

June 2015 - August 2015

- Developed the payment gateway flow in Java for 'Now Cabs' application a cab aggregator startup in Mumbai
- Underwent a two-month training in the Spring framework. Discovered and fixed critical bugs on network latency.
- Leveraged knowledge in Spring framework, testing in Junit, version control in Git, programmed in Java

PROJECTS

Personal Website: https://vg4838.github.io/portfolio/ (for additional information and projects access)

Crown Clothing E-commerce App

- Online clothing e-commerce full-stack web application
- Designed e-commerce shopping website in React having a shop, add to cart and checkout functionality and deployed on heroku
- Implemented authentication using **Firebase** and integrated **stripe** API to process payments using nodejs
- <u>Leveraged knowledge</u> in React basics, react routers, Redux, Redux-Saga, context API, hooks, Sass
- <u>Utilized</u>: React, Firebase, Stripe API, nodejs, HTML, CSS, JSX, Heroku

Covid-19 Data Analysis & Prediction

- Exploratory Data Analysis and prediction using ML algorithms on COVID-19 data
- Implemented data preparation (merging datasets from different sources), data cleaning, and data visualization tasks.
- Applied Time series (ARIMA) and decision tree machine learning algorithms to predict the number of affected cases and death
 cases for upcoming weeks and analyze the risk-prone areas so that precautions can be taken in advance
- <u>Utilized</u>: Python, Pandas, Numpy, Sklearn, Matplotlib, Seaborn, Cufflink

Sentiment Analysis of product reviews

- Flask app to identify polarity of reviews and good/bad features of product using ML
- Developed **web-scraper** to retrieve reviews from Flipkart website for the product searched
- Performed pre-processing of reviews using **nltk** library and applied machine learning algorithms to classify the polarity of the reviews with above **85%** accuracy and identify the key features of the product that users liked or disliked
- Utilized: Python, Flask, NLTK, Sklearn, Pandas, Numpy, HTML, CSS

Cursor movement using hand gesture

- A computer vision application to control cursor operations in Python
- Applied computer vision methodologies like object segmentation, morphology, and edge detection to perform mouse operations, scroll, and free cursor movement.
- <u>Utilized:</u> AutoPyGui and OpenCV libraries in python