

VIVEK GUPTA

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EDUCATION

Rochester, NY, USA	Rochester Institute of Technology	Fall 2019 - Present
<ul style="list-style-type: none">M.S in Computer Science. GPA: 3.8/4.0Graduate 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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Built a web-based data mining learning platform to allow non-technical users to perform DM tasks without coding anythingWrapped the ML models into RESTful API's to allow s/w developers to incorporate models in their project easilyCreated help center and code log functionality to display backend code to help users understand concepts and code for that taskUtilized: React, Flask, pandas, numpy, scikit-learn, matplotlib, cufflinks		
Software Engineer in Test	BNP Paribas, ISPL	June 2016- July 2019
<ul style="list-style-type: none">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.Leveraged knowledge 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
<ul style="list-style-type: none">Developed the payment gateway flow in Java for 'Now Cabs' application - a cab aggregator startup in MumbaiUnderwent 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	— <i>Online clothing e-commerce full-stack web application</i>
<ul style="list-style-type: none">Designed e-commerce shopping website in React having a shop, add to cart and checkout functionality and deployed on herokuImplemented 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	— <i>Exploratory Data Analysis and prediction using ML algorithms on COVID-19 data</i>
<ul style="list-style-type: none">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	— <i>Flask app to identify polarity of reviews and good/bad features of product using ML</i>
<ul style="list-style-type: none">Developed web-scraper to retrieve reviews from Flipkart website for the product searchedPerformed 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<u>Utilized:</u> Python, Flask, NLTK, Sklearn, Pandas, Numpy, HTML, CSS	
Cursor movement using hand gesture	— <i>A computer vision application to control cursor operations in Python</i>
<ul style="list-style-type: none">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	