



Vipul H Harihar

+1(917) 214-5091 | vhh2105@columbia.edu | github.com/virslaan | Vipul Portfolio Website | linkedin.com/in/VipulHHarihar

EDUCATION

Columbia University

Master of Science in Data Science

GPA: 3.6 / 4.0

Honors: Data Science Department Representative, Professional & Leadership Fellow, Advanced Teacher Assistant (Algorithms)

New York, NY

Dec 2022

DIT University

Bachelor of Technology in Computer Science & Engineering with specialization in Big Data Analytics

GPA: 9.62 / 10.0 (in Top 2% undergraduate students)

Honors: Computer Science Program Gold Medalist, University Bronze Medalist, Annual Academic Excellence Scholarship Recipient

Dehradun, IN

May 2020

PROFESSIONAL EXPERIENCE

GenTrust LLC

Lead Software Engineer

- Currently completed entire cloud infrastructure development of GenTrust's Investment Technology Platform on AWS in python 3

New York, NY

Feb 2022 - Present

GenTrust LLC

Software Engineer Intern

- Assisted the CTO in managing 5 teams to develop and maintain investment systems for over 250 clients

- Improved the user interface for 300+ clients and investment users, and managed development of 3 trading tools for internal traders

New York, NY

Aug 2022 - Dec 2022

NewYork-Presbyterian - Children's Hospital, Columbia Medical Centre

Research Assistant and Software Development Intern

- Designed a secure digital patient passport application with encryption in 43 days to streamline diagnosis documentation

- Rapidly deployed the application on AWS services in 2 days, increasing accessibility for 55 patients participating in research study

New York, NY

May 2022 - Jun 2022

IBM

Application Developer

- Proficient in managing and querying databases, with experience in MySQL and querying over 5500 records for a client project

- Successfully resolved data duplication issues by fixing over 45 bugs in the IBM Pre-Accounting Module

- Collaborated with a team of 3 senior software developers in IBM Sweden to migrate a software platform to the OpenShift Cloud

Bangalore, IN

Feb 2021 - Aug 2021

IBM

Associate Systems Engineer

- Executed full-stack development tasks, data structures and algorithms, resulting in 9+ bug fixes on multiple internal projects at IBM

- Proactively invested in personal and professional development by obtaining 21 training certifications in Data Science, Python, and

Application Development

- Demonstrated exceptional performance and leadership qualities, leading to a promotion within the 1st month of employment

- Demonstrated leadership by effectively supervising a team of 6 members to collect, clean, and analyze data for this social project

Bangalore, IN

Jan 2021 - Feb 2021

IBM

Java Full Stack Developer Intern

- Designed and developed a food delivery app using Spring Boot to alleviate the COVID-19 food crisis for 22 restaurants

- Provided leadership and direction to a team of 5 interns in creating a statistics-based dashboard with regression models in 47 days

- Mentored the team in performing complex SQL joins on 20 data tables and executed regression analysis for project success

Dehradun, IN

Feb 2020 - Jul 2020

Oil & Natural Gas Corporation Limited

Summer Scholar – Big Data Engineer Intern

- Scraped open-source data from 5 news websites using Python scripts, and applied filters to track trending keywords by Map-Reduce

- Pre-processed big data on Hadoop and utilized BigQuery (GCD) for 39 days to gain insights into oil and related news in the media.

Dehradun, IN

May 2019 - Jun 2019

SKILLS & CERTIFICATIONS

Programming Languages: Java, Python, SQL, R, JavaScript, HTML, CSS, C, C++, and Shell Scripting

Technological Skills: Software Engineering, Machine and Deep Learning Models Deployment, GitHub, Data Analytics, DevOps, AWS

Frameworks: Model-View-Controller, Spring Boot, Flask, React, Angular, jQuery

Databases: MySQL, NoSQL, Oracle, DB2 and RDS(on AWS)

PROJECTS & EXTRA CURRICULAR

NYC Department of Design and Construction - Capstone Project ([Access the application here](#))

Aug 2022 - Dec 2022

- Led a team of 6 in developing 8+ proactive approaches to repurpose 223+ wind blades using data science research

- Developed a Streamlit web application with 3 tools showcasing domain research findings using machine learning models

Columbia University - Academic Projects ([Access the project presentations](#))

Sep 2021 - Dec 2022

- Trained and deployed Multi-Classification Fraud Detection model on 12,454 credit card transactions

- Created Sentiment Analyzer and Emotion Detector on 1TB data using Deep Neural Networks to play songs based on detected mood

Indian Roads Safety Campaign: Non-Government Organization – Policy Intern

Jul 2020 - Dec 2020

- Successfully developed a dynamic reporting tool to classify 75.86 square miles of dangerous, accident-prone areas in Dehradun city

- Completed during the COVID-19 pandemic within 5 months, contributing to the efforts of an NGO to support residents