

Vipul H. Harihar

+1(917) 214-5091 | hariharvipul@gmail.com | github.com/virslaan | [profile/Vipul H Harihar](#)

EDUCATION

Columbia University

New York, NY

Master of Science in Data Science (GPA: 3.66 /4.00)

Dec 2022

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

DIT University

Dehradun, IN

Bachelor of Technology. in Computer Science & Engineering (CGPA: 9.62 /10.0)

May 2020

Honors: Specialization in Big Data Analytics, University Computer Science Program Gold Medalist & Annual Academic Excellence Scholarship Recipient (Among Top 2% undergraduate students)

SKILLS

Coding Languages: Java, Python, JavaScript, R, SQL, C, C++

Technological Proficiency: Web Application Development, Machine and Deep Learning Modeling, GitHub, Linux Shell

Frameworks: Flask, MVC-Angular, React, Bootstrap, Streamlit, Relational Database Management Systems

Logical Thinking: Problem Solving, Algorithms and Analysis, Data Structures and Data Wrangling, Data Dashboard Qualitative

Data Visualization: Power BI, R, Google Data Studio, IBM Cognos Analytics, ggplot2, matplotlib, PlotlyJS

Professional Licenses: 21 Certification issued by IBM in Data Science, Cloud Computing by Microsoft, 9 Coursera Certifications

PROFESSIONAL EXPERIENCE

GenTrust

New York, NY

Software Engineer Intern

Aug 2022 - Dec 2022

- Migrated existing software application from python 2.8 to python 3.10 version on AWS Cloud Formation (IAAS) in 74 days
- Developed new dynamic automated trader tool on 'Tax Loss Harvesting' and implemented Principals' algorithm logics on system

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

New York, NY

Research Assistant

May 2022 - Jun 2022

- Devised secure patient digitally encrypted passport application within 2 months to avoid chaotic diagnosis paperwork
- Hosted application on AWS services within 2 days, making it more accessible by 55 patients for ongoing research study
- Application was adopted by Columbia Medical Centre in December 2022 and research paper is under release in the year 2023

IBM

Bengaluru, IN

Application Developer

Feb 2021 - Aug 2021

- Managed and queried 2 MySQL databases, queried 5500+ records for IBM client on monthly basis to avoid voucher reuses
- Accomplished 47 bug fixes, resolving data duplication issue on IBM Pre-Accounting Module, to clean the databases
- Built scripts in migrating PAM Software to the OpenShift Cloud Platform with 3 Senior Software Developers in IBM Sweden

IBM

Bengaluru, IN

Associate Systems Engineer

Jan 2021 - Feb 2021

- Performed Full Stack Development bug fixes using Java, JavaScript, Data Structures and Algorithms on internal IBM projects
- Completed 21 training certifications on Data Science, Python and Application Development for self-development and studying
- Received promotion within 1st month of joining IBM for excellent performance in the training period itself

Indian Roads Safety Campaign: Solve Foundation-NGO

Dehradun, IN

Policy Intern

Jul 2020 - Dec 2020

- Developed reporting tool to classify 75.86 mi² dangerous accident-prone area in Dehradun city (Himalayan Range valley - India)
- Supervised 6 team members to collect data and conduct data cleaning, and its predictive analytics for social project
- Completed social community project during Covid - in 5 months and helped the NGO to operate and help residents

IBM

Dehradun, IN

Java Full Stack Developer Intern

Feb 2020 - Jul 2020

- Created food delivery app in Spring Boot to solve COVID -19 food crisis for 22 restaurants
- Led 5 interns for creating statistics-based dashboard using regression models- linear and logistic in 47 days
- Trained the team to perform complex SQL joins on 20 data tables facilitated regression analysis for project completion

PROJECTS

NYC Department of Design and Construction - Capstone Project ([Web Application](#))

Sep 2022 - Dec 2022

- Led a team of 6 to develop 8+ proactive approaches to repurpose 223+ wind blades in NY state using Data Science Research

Columbia University - Academic Projects ([Video Presentation](#))

Sep 2021 - Dec 2022

- Trained and Deployed Multi-Classification Fraud Detection model on credit card transactions for more than 12454 records
- Devised Sentiment Analyzer and Emotion Detector on 1 TB data to play song on detected mood based on Deep Neural Networks