

Vipul Harashawaradhana Harihar

+19172145091 | vhh2105@columbia.edu | linkedin.com/in/vipulharihar | github.com/virsalaan | linktr.ee/vipulharihar

EDUCATION

Columbia University

M.S. in Data Science, GPA: 3.541/4.0

New York, NY

Sep 2021 - Dec 2022

Honors: Data Science Department Representative, Professional and Leadership Fellow, Course Assistant (Algorithms and Analysis)

DIT University

B.Tech. in Computer Science & Engineering, GPA: 9.62/10.0 (in Top 1% undergraduate students)

Dehradun, IN

Honors: Specialization in Big Data Analytics, Computer Science Program Topper Gold Medal & University Bronze Medal Awards and Scholarship Recipient

SKILLS & TECHNOLOGIES

Programming Languages: Java, SQL, HTML, CSS, R, Python, JavaScript

Certifications: Google Data Fundamentals, IBM Cognos, Microsoft Azure: Cloud Fundamentals and [Professional Certifications](#)

Technological Skills: Web Application Development, Data Analytics, Data Science and Software Development

Python Packages: NumPy, Pandas, SciPy, Scikit-Learn, Matplotlib, Seaborn, Keras

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

PROFESSIONAL EXPERIENCE

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

New York, NY

Internship: Research Assistant and Software Development Intern

May 2022 - June 2022

- Research Assistant to Dr. D. Donovan & Dr. Krishnan for developing application for children under 7 years with cardiac problems.
- Developed secure patient digital passport application within 43 days to avoid chaotic paperwork related to treatment and diagnosis.
- Taught another research assistant the tasks of debugging, web development and logical programming.

IBM

Full Time: Application Developer

Bengaluru, IN

Feb 2021- Aug 2021

- Managed 2 MySQL databases, queried 5500+ records for IBM client IKEA on monthly basis.
- Performed more than 45 bug fixes and resolved data duplication issue on IBM Pre-Accounting Module for the Data Accessibility.
- Assisted Senior Software Developers in IBM Sweden in migrating PAM Software to the OpenShift Cloud Platform.

Full Time: Associate Systems Engineer

Jan 2021 - Feb 2021

- Sharpened Software Development Skills on Frontend, Backend and Middleware using Java, JavaScript, Data Structures Algorithms
- Completed training on '[Advanced Technologies](#)' in less than 29 days and became IBM Golden Employee 2021 and promoted to Application Developer on the project with the client IKEA.

Indian Roads Safety Campaign, Solve Foundation

Dehradun, IN

Internship: Policy Intern

Jul 2020 - Dec 2020

- Developed application to classify 75.86 mi² dangerous accident-prone area in Dehradun city using logical-coding development.
- Supervised 6 team members to collect data and conduct data cleaning, and its predictive analytics for the project.
- Completed the social community project appreciated by the NGO, Uttarakhand State, India – ‘Gramaya Welfare Society’.

IBM

Internship: Java Full Stack Developer Intern

Dehradun, IN

Feb 2020 - Jul 2020

- Created delivery app using microservices in Spring Boot to solve COVID -19 food crisis for more than 20 restaurants.
- Led 5 interns to code - Web based restaurants statistics dashboard, performs and compute popularity and impressions in 47 days.
- Trained the team to perform complex SQL joins on 20 databases that facilitated regression analysis for project.

ONGC, Ministry of Petroleum and Natural Gas, Government of India

Dehradun, IN

Internship: Summer Scholar - Big Data Engineer Intern

May 2019 - Jun 2019

- Scrapped open-source data using beautiful soup Python packages on 5 news websites and leveraging trending keywords.
- Pre-processed big data on Hadoop and used BigQuery (GCD) for 47 days to get insights on oil and its relevant insights from data.

ACHIEVEMENTS

- Received Scholarship for consecutive four years of my undergraduate degree at DIT University for being in Top 1% students.
- ‘IBM Golden Employee 2021’ honor received (Annual recognition given to IBM outstanding employees for innovative thinking).

ACADEMIC PROJECTS

 (All projects can be seen on my [GitHub](#))

- Columbia University : Multi-Classification Fraud Detection ML project on credit card transactions of more than 12450 records.
- DIT University : Machine Learning Imaging System for roads defect inspection in hilly regions - software reporting application.