

# Vipul Harashwaradhana Harihar

+19172145091 | vhh2105@columbia.edu | linkedin.com/in/vipulharihar | github.com/virslaan | 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

Aug 2016 - May 2020

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 32 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, MRTTH – Government of India

Dehradun, IN

*Internship: Policy Intern*

Jul 2020 - Dec 2020

- Developed application to classify 75.86 mi<sup>2</sup> 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).
- Have been Quora Top Writers since 2017 with more than 327.8K content views. Elected as best content writer on Creativity.

## ACADEMIC PROJECTS (All projects can be seen on my GitHub)

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