

# Vipul H Harihar

Portfolio Website: [Vipul's Website](#)

Social Links: [linktr.ee/vipulharihar](https://linktr.ee/vipulharihar)

Email: [vhh2105@columbia.edu](mailto:vhh2105@columbia.edu)

Contact: +19172145091

## EDUCATION

<b>Columbia University</b> New York City, New York, United States	Sep 2021–Dec 2022 (Expected)	<b>DIT University</b> Dehradun, Uttarakhand, India	Aug 2016–May 2020
<b>Master of Science in Data Science</b>  <b>Relevant Coursework:</b> Algorithms Analysis, EDAV, Statistics Inference Modelling, Applied Machine Learning		<b>Bachelor of Technology in Computer Science &amp; Engineering</b> (Specialization in Big Data Analytics) GPA: 4.33 (Top 2%) <i>Awards:</i> Recipient of Computer Science Program Gold Medal Award (2016–20) & University Medal Award (2020)	

## SKILLS

Programming: Java, Python, R, SQL

Python Packages: NumPy, Pandas, Scikit-Learn, Seaborn, Matplotlib, NLTK

Databases: MySQL, MongoDB, Oracle DB

Professional Earned Badges and certifications: [Vipul's Professional Certifications and Badges](#)

## PROFESSIONAL WORK EXPERIENCE AND PROJECTS

### **Columbia University in the city of New York**

New York City, New York, United States

Position: *Data Science Departmental Representative (Engineering Graduate Student Council)* Sept 2021 – Present

- Collaborating in the task of maintaining, developing and updating the [EGSC website](#)
- Arrange social, career and academic events to help fellow graduate students

### **IBM**

Position: *Application Developer*

Bengaluru, Karnataka, India

Jan 2021 – Aug 2021

- Managed and fixed in excess two thousand customer's invoices global data by querying the databases
- Helped the company save 14 days' time by developing an automated report tracker for the data bucketing issue solution
- Optimized the accessibility, solved bugs and data flows in the concurrent modules using logistic regression model

### **Indian Road Safety Campaign: Solve, MRTH-Government of India**

Dehradun, Uttarakhand, India

Position: *Policy Intern*

Jul 2020 – Dec 2020

- Implemented exploratory data analytics and visualization on the created software social connections platform
- Gramaya Vikas Society (NGO-Uttarakhand, India) appreciated and adopted the 'Road Safety Concerns' project

### **IBM**

Position: *Java Full Stack Development Engineer Intern*

Bengaluru, Karnataka, India

Feb 2020 – Jul 2020

- Led a team of six to devise the all-in-one dashboard Food Delivery Application for service providers with all features
- Incorporated linear regression model and predictive data analytics to get insights on popular restaurants and their sales

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

Dehradun, Uttarakhand, India

Position: *Summer Intern Scholar Big Data Analyst*

May 2019 – Jun 2019

- Leveraged mapper-reducer techniques to collect and clean data based on the trending specific keywords
- Analyzed the company's social presence and generated reports for company's product reviews and feedback

Position: *Summer Intern Data Analyst*

May 2018 – Jun 2018

- Built software module by leading a team of four to analyze and predict insights on oil wells complex data
- Applied data cleaning & descriptive analysis to illustrate the oil wells depths, capacity, profits, and investments