

Mukul Singh
Sincere / Cordial / Optimistic



Address: Village-n-Post Panwari, Sikandra, Agra, 282007

Phone: +91 7060888670

Email: mukulsingh@gmail.com

LinkedIn: <https://www.linkedin.com/in/mukul-singh-a25613171/>

GitHub: <https://github.com/Mukulsingh27>

Website: <http://mukulsingh.ml/>

Career Objective

To secure a well-renowned position in a reputable organization to extend my learnings, information, and interpersonal skills while making a significant contribution to the success of the firm.

Academic Background

Year(s)	Qualification – Degree	Board/University	Percentage / CGPA
2018-2022	B. Tech in Computer Science Engineering- Specialization in Big Data	University of Petroleum and Energy Studies	8.65/10 (*Till end of V th semester)
2017-2018	XII	CBSE	93.6 %
2015-2016	X	CBSE	91.2 %

Trainings & Internships

Company: Arbitrium – The Power of Choice
Project Title: Graphic Designer - Intern
Job Description: Created Several designs and posters using Adobe Illustrator and Photoshop

Duration: October 19th, 2020 - February 20th, 2021

Company: StatusNeo
Project Title: Developer Evangelist - Intern
Job Description: Created blogs post for LMS website using programming language

Duration: October 1st, 2020 – Present

Company: Foxmula
Project Title: Microsoft Technical Associate – Web Development
Job Description: This training was based on programming HTML, CSS, BOOTSTRAP language. Training provided the ease of working with these skills.
Duration: December 15th, 2018 – December 30th, 2018

Mukul Singh

Sincere | Cordial | Optimistic

Projects Undertaken (Academics)

Company:	Personal-Project
Project Title:	Mukul – Portfolio
Description:	A fully responsive website which shows case your resume/ CV basically a modern and stylish portfolio for upcoming youth. (http://mukulsingh.ml/)
Duration:	2020-2021
Company:	Minor Project – 2 (ongoing)
Project Title:	Twee-Py – Sentimental & Emotional Analysis of Tweets
Description:	Developing a program for sentiment analysis in an approach to be used to computationally measure an individual's perspective. This includes the design of Twitter sentiment analysis, extracting a vast number of tweets. Results- personal perspective via tweets into positive and negative, further represented in a pie chart and graphs.
Duration:	2021- Present
Company:	Minor Project – 1
Project Title:	Chatbot in C
Description:	Chatbots present a new way for people to interact with computer systems. Allowing user to ask questions in the same way that they would address a human. we created a rule-based chatbot which map out conversations in C programming language.
Duration:	2020-2020
Company:	Personal-Project
Project Title:	ICMIDAS
Description:	A complete responsive website (with several industry-based appearance & functionality) for first-ever INTERNATIONAL CONFERENCE on machine learning and data science organized by UPES. (https://icmidas.in/)- domain expired
Duration:	2019-2020
Company:	Personal-Project
Project Title:	Covid19 Data Analysis & Visualization using Python and SQL
Description:	A beginner level application which uses SQL queries for ETL (Extract Transform Load) and data manipulation and uses python visualization techniques to gain insights from data.
Duration:	2021-2021

Online Certifications

- Successfully completed online certification in **HTML and CSS course** in October 2019 through Progate.
- Successfully accomplished online certification in **Python for Data Analytics** in May 2020 through DataCamp.

Mukul Singh

Sincere / Cordial / Optimistic

- Successfully accomplished online certification in **SQL Masterclass: SQL for Data Analytics** from **Start-Tech Academy** in May 2020 through Udemy.
- Successfully accomplished online certification in **Google IT Support Specialization** from **Google** in June 2020 through Coursera.
- Successfully accomplished online certification in **Git & GitHub Essential Training** in September 2019 through LinkedIn Learning.

Co-Curricular Activities/Achievements

- ✓ Scholarship Holder (2019) - Scholarship presented to me by UPES, on behalf of achieving a good CGPA in first year.
- ✓ Joint Secretary (11/2019 - 11/2020) in Microsoft Technical Community (MTC), currently Technical Director.
- ✓ Actively participated in CSI Hackathon 3.0 at UPES in the year 2019.
- ✓ Actively worked as PR (public relations) member in UURJA core-committee.
- ✓ Invited as a Speaker in Workshop for web-portfolio by MTC student chapter.

Skills

- ✓ **Coding Language:** C, C++, Python, Scala, SQL, HTML, CSS, PHP
- ✓ **Soft skills:** Leadership, Team work, Time management, Punctuality, Communication Skills, Problem Solving, Adaptability, Interpersonal Skills

I hereby declare that the information stated above is true to the best of my knowledge.

Name of the Student: Mukul Singh