**Rohit Chauhan**

[mca23.chauhanr577@gmail.in](mailto:mca23.chauhanr577@gmail.in%20) | +9187988087938

Driven and versatile aficionado of technology endowed with a robust framework.

# EDUCATION

## BVICAM , GGSIPU

Master of Computer Application

2023-Present

## KMV, University of Delhi

Bachelor’s of Computer Application

2020-2023

CGPA: 9.13

## SRBPS ,CBSE

Science Major

Graduated in 2020|

Percentage: 87.4 %

# INTERNSHIP

## Social Media Marketing Dreams Clues,

## Virtual

## Aug 2021 - Sep 2021

## Technical Skills

Languages:

* HTML, CSS, JAVA, C/C++,PYTHON,

SQL

* Operating System:

Windows and Linux

LINKS

# Certification and Trainings

➔Coursera courses on

* DATA SCIENCE FOR BEGINNERS with 10 modules (2021-2022)
* INTRODUCTION TO DATA SCIENCE IN PYTHON with 5 modules(Jun 2022-Aug 2022)

➔ Summer Training of 6 weeks in Python and Django with a hands-on project in 2022.

➔ Attended an IBM SKILLSHARE workshop in 2023.

➔Intellectual Property Rights Workshop Conducted by Vastav Intellect IP Solutions in 2024

➔ Attended online webinars on

* MATTER - Future of Device Interoperability for the Smart World
* Technology Trends and Revolution in Web and Mobile
* Harmony Beyond Heirs

# PROJECTS

**GRACE— mental health website**

Facilitated user self-assessment through a quiz to identify mental needs. Tailored interventions, including meditation, journaling, and community blogs, based on quiz scores for personalized well-being support.

**THE LAZY LUGGAGE— a live startup with custom-tailored clothing**

This project was an extension of another project called “CUSTOM ADDA”. Dynamic startup offering seamless order customization with secure database storage. Diverse payment methods enhance user experience, ensuring a high level of convenience.

**STOCK CAMPUS — specified paper trading application with real-time updation**

Precision-driven Java web app for real-time stock viewing. Specialized for company stocks, ensuring dynamic and up-to-the-minute data updates.

# Extracurricular

### Student Coordinator at IEEE codefest in 2023

### Head of placement cell (2022-2023)

### Awarded as “Innovator” in 2018 and “Tycoon” in 2023