

Rahul maharaj

Noida Sector 62, Noida, Uttar Pradesh
sb4122755@gmail.com
+917042454397

Motivated and detail-oriented professional with hands-on experience in [Your Field - e.g., Data Analysis, Web Development, etc.]. Skilled in tools such as [list 2-3 tools/technologies], with a proven ability to solve problems, collaborate in team settings, and deliver results. Passionate about learning new technologies and contributing to impactful projects. Currently based in Noida Sector 62, open to relocation within Noida. Seeking opportunities to grow in a dynamic and challenging work environment.

Willing to relocate to: Noida Sector 62, Noida, Uttar Pradesh - Noida, Uttar Pradesh

Personal Details

Date of Birth: 2004-08-08

Eligible to work in: India

Highest Career Level: 1-2 years experience

Industry: Analytics, Other

Total years of experience: 1

Work Experience

Data Analysis & Tech Intern (Self-Initiated / Virtual Internship)

Self-Project | WsCube Tech (via Webinars & Masterclasses)-Noida, Uttar Pradesh

Internship

April 2025 to June 2025 • Internship

Participated in multiple virtual masterclasses and hands-on workshops focused on real-world applications of data analytics and digital tools.

Key Work & Learnings:

- Built Excel dashboards for business reporting
- Visualized data using charts, slicers, and filters
- Analyzed SQL databases and practiced queries on real datasets
- Explored Swiggy Instamart data for insights using Python
- Gained practical understanding of AI in marketing and automation

Tools Used: Excel, Python (Pandas, Matplotlib), MySQL, Google Sheets

Developed professional understanding of how data analysis, visualization, and reporting are used in business decision-making.

Education

B.Sc in Data Analytics

Chaudhary Charan Singh University (CCSU)-Noida, Uttar Pradesh

Full-time | March 2024 to Present

Scored: 8.2

Projects

- Student Management System (Python + MySQL)

Developed a command-line-based application for managing student records with features like data entry, search, and report generation using Python and MySQL integration.

- Personal Portfolio Website

Built a fully responsive portfolio using HTML, CSS, JavaScript, and Tailwind CSS to showcase personal projects, skills, and certifications.

- Mini Calculator App (Python GUI)

Created a simple graphical user interface calculator using Python's Tkinter library to perform basic arithmetic operations.

Achievements & Certifications • ✓ Certified Webinar Attendee - WsCube Tech

Successfully attended a live webinar conducted by WsCube Tech on the topic "Future of AI, Machine Learning, and Career Planning in Tech."

(Certificate available)

- ✓ ADCA (Advanced Diploma in Computer Applications)

Completed ADCA with certification, covering topics like MS Office, Tally, HTML, Internet, and foundational programming concepts.

Professional Affiliations & Learning Platforms • Active learner on top ed-tech platforms including WsCube Tech, CodeWithHarry, and GeeksforGeeks.

- Regular participant in coding sessions, webinars, and tech skill-building workshops.

• Building strong foundational knowledge in Python, Web Development, and Data Analytics through practical implementation.

Skills / IT Skills

- JavaScript (1 year)
- HTML (2 years)
- python (2 years)
- Tailwind CSS (1 year)
- CSS (2 years)
- Microsoft Office (3 years)
- Data analytics (8 years)
- Java (1 year)
- Bootstrap (1 year)

Online Profile

<http://www.linkedin.com/in/rahul-maharaj-112a212a5>

<https://github.com/Rahulmaharaj1>

Certifications and Licenses

Excel Dashboards for Data Analysts

June 2025 to June 2025

- Issued By: WsCube Tech
- Date: 30th June 2025
- Certificate Type: Masterclass Participation
- Reg. ID: WS/2025/M/2451
- Skills Gained: Advanced Excel features, charts, slicers, dashboard design

Master Digital & AI-Driven Marketing

June 2025 to June 2025

- Issued By: WsCube Tech
- Date: 29th June 2025
- Certificate Type: Masterclass Participation
- Reg. ID: WS/2025/M/2137
- Skills Gained: AI in marketing, automation, performance tracking, digital campaign planning

Master SQL Fundamentals

June 2025 to June 2025

- Issued By: WsCube Tech
- Date: 28th June 2025
- Certificate Type: Masterclass Participation
- Reg. ID: WS/2025/M/1926
- Skills Gained: SQL basics, queries, joins, and data retrieval

Data Visualization Using Excel

May 2025 to May 2025

- Issued By: WsCube Tech
- Date: 30th May 2025
- Certificate Type: Masterclass Participation
- Reg. ID: WS/2025/1/48348
- Skills Gained: Excel charts, conditional formatting, insights from data visualization

Swiggy Instamart Data Analysis Using Python Issued By: WsCube Tech

Date: 27th May 2025 Certificate Type: Masterclass Participation Reg. ID: WS/2025/1/48070 Skills Gained: Data cleaning, visualization, and analysis using Python on real-world datasets

May 2025 to May 2025

Swiggy Instamart Data Analysis Using Python • Issued By: WsCube Tech

- Date: 27th May 2025
- Certificate Type: Masterclass Participation
- Reg. ID: WS/2025/1/48070
- Skills Gained: Data cleaning, visualization, and analysis using Python on real-world datasets

Advanced Diploma in Computer Applications

April 2023 to March 2024

Certification: ADCA (Advanced Diploma in Computer Applications) • Issued By: Sunrise Computer & Vocational Training Institute

(Registered under Ministry of Corporate Affairs, Govt. of India | An ISO 9001:2015 Certified Institute)

- Student Name: Rahul Maharaj
 - Father's Name: Vishambhar Maharaj
 - Registration Number: SN00C155
 - Duration: 1 Year
 - Grade: A
 - Score: 80%
 - Location: 1st Floor, Roshan Complex, Sector-66, Noida (U.P.) - 201301
 - Recognized By:
 - Ministry of MSME (Govt. of India)
 - Skill India
 - ISO Certified
- ✓ Key Skills Gained (You can optionally include this) • MS Office (Word, Excel, PowerPoint)
- Tally & Basic Accounting
 - Internet & Email Communication
 - HTML & Basic Web Development
 - Operating Systems (Windows)
 - Basic Programming Fundamentals