

# Rishabh Pandey

+91 9557009543 [✉ Rishabhpandey63980@](mailto:Rishabhpandey63980@) [in Rishabh Pandey](#)

## Education

M.C.A	Gautam Buddha University, Greater Noida	Pursuing –	2024-2026
B.C.A	Mahatma Jyotiba Phule Rohilkhand university, Bareilly	6.5/10	10/2021– 05/2024
12th - CBSE	Heritage Children Academy, Jalif Nagla, Milak, Rampur, U.P	87.6%	04/2020– 07/2021
10th - CBSE	Heritage Children Academy, Jalif Nagla, Milak, Rampur, U.P	83%	05/2019– 05/2020

## Objective

- To secure a position as a Data Analyst where I can leverage my BCA background, analytical skills, and proficiency in tools like Python, SQL, PowerBI and Excel to derive insights and support data-driven decision-making processes. Utilized advanced SQL queries and Python libraries (pandas, NumPy) to clean, transform, and optimize large datasets, reducing processing time by 15% and improving data accuracy for client reporting.

Seeking a Software Engineer role where I can apply my proficiency in programming languages like Python, C, and C++, along with my BCA foundations.

- Aiming to join a dynamic team where I can learn constantly and can grow with team.
- Collaborated with cross-functional teams to present findings effectively, improving communication and team dynamics.

## Projects

### Bank Management system/ C++

05/2024 – 06/2024

- Based on a concept of recording customer's account details. Here the user can perform all the tasks like creating an account, deposit amount, withdraw amount, check balance, view all account holders detail, close an account and modify an account. All the main features for banking system are set in this project.
- This project uses classes and file handling features of C++. In order to store all the user's data, an external file (DAT file) is created by the system, so every time we get into the system we can operate with the existing accounts. Bank Management System is developed using C++ Programming Language and different variables, strings have been used for the development of it.

### Number Guessing Game/ Python

11/2024

I am start learning python and this basic project really enhance my command over basic concepts of python like error handling, loops and a lot more. Such projects motivate you to learn with fun and excitement

## Licenses and Certifications

Google Certification- [United Latino Students Association](#)

Google Certification- [Cloud skills boot](#)

Accenture UK- Introduction to technology- [Forage](#)

Elements of AI - [University of Helsinki](#)

Introduction to digital marketing- [Great Learning](#)

HackerRank skill certificate- [HackerRank](#)

## SKILLS

### Technical Skills:

- Programming: Python, C++, SQL, C, DSA, CSS, HTML, JAVASCRIPT
- Tools: Excel, Tableau, Power BI
- Databases: MySQL
- Data Analysis: Data Cleaning, Statistical Analysis, Data Visualization

**Soft Skills:**

- Problem-solving
- Critical Thinking
- Communication
- Team Collaboration
- Relationship Building
- Initiative & Innovation

**Languages**

---

- English
- Hindi