

Prabhleen Kaur

LinkedIn: <https://www.linkedin.com/in/prabhleenkauro4/>

GitHub: github.com/Prabhleenkauro4

Email: mahiprabhleenkaur@gmail.com

Mobile: +91-6280869322

SKILLS

- **Languages:** C++, Java, JavaScript, Python, C.
- **Frameworks:** Bootstrap, HTML, CSS.
- **Tools/Platforms:** MySQL, DBMS.
- **Soft Skills:** Problem-Solving, Time-Management, Adaptability, Good Listener, Creative Thinking.

INTERNSHIP

- **DTC Driving School UK** Oct 2023 - March 2024
Freelancer
 - **Project Overview:** Developed and structured pages to showcase various areas within London boroughs, providing detailed information on different road types, including roundabouts and B roads.
 - **Tech stacks used:** HTML, CSS and JavaScript.

PROJECTS

- **Flipkart Data Analysis:** Jan' 2025
 - Conducted an Exploratory Data Analysis (EDA) on Flipkart data using Python. Created different visualizations that showcase relationship between different variables for easiness of customers.
 - Utilized libraries like Matplotlib, Pandas, and Plotly to perform data cleaning, exploration, and visualization.
 - Developed interactive visualizations to analyze customer behavior, product performance, and trends.
 - GitHub Repository Link: <https://github.com/Prabhleen-Kaur/FlipkartDataAnalysis>
- **Car Rental Management System:** Oct' 2024
 - Developed a rental car management system using Java to manage car rentals, including booking, pricing, availability, and customer details.
 - Implemented features like car availability checks, rental price calculation, customer booking history, and late fee calculations.
 - Developed a simple text-based user interface (CLI) to interact with users or created a graphical user interface (GUI) for better user experience.
 - GitHub Repository Link: <https://github.com/Prabhleen-Kaur/Rental-Car-Management-System>

CERTIFICATES

- **Genai For Everyone:** by Coursera. Dec' 2024
- **Data Structures and Algorithms:** by GeeksforGeeks. Jun'2024
- **ChatGPT Advanced Data Analysis:** by Coursera Mar'2024

ACHIEVEMENTS

- Successfully completed the 100 Days coding Challenge focusing on Python and DSA.
- Completed freelancing project with DTC Driving School.

EDUCATION

- **Lovely Professional University** Punjab, India (2022)
Bachelor of Technology in Computer Science and Engineering, CGPA: 7.43
- **New Adarsh Sec. Sen. School** Nawanshahr, Punjab
Intermediate; Percentage: 95.40% April 2020 - March 2021
- **New Adarsh Sec. Sen. School** Nawanshahr, Punjab
Matriculation; Percentage: 90% April 2018 - March 2019