Rohit Kumar

New Delhi

Email: rohitkr.8596@gmail.com

<u>GitHub</u> Mobile: +91 9310498712

QUALIFICATIONS

MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

Bachelors in Technology(Computer Science and Technology); GPA: 7.5

KAMAL PUBLIC SCHOOL

CBSE(class XII)-Non-Medical-percentage-65.4%

KAMAL PUBLIC SCHOOL

CBSE(class X)-percentage-71.2%

New Delhi,India

12/2021-07/2024

New Delhi,Inia

04/2019 - 07/2020

New Delhi.India

04/2017 – 06/2018

SKILLS SUMMARY

• Programming Languages: C++, Java, Python, Sql

• Tools: MySQL, Git

- Platforms: Sublime text, Jupyter Notebook, Visual Studio Code
- Soft Skills: Problem-solving, Leadership, Team Collaboration
- Additional Skills: Advanced Data Structures and Algorithms, Web Development, DBMS, Artificial Intellegence and Machine learning, Complex SQL Queries.

WORK EXPERIENCE AS WEB DEVELOPER INTERN | Ineuron

August 7,2023 - September 14,23

- Collaborated with the design team to create an intuitive and user-friendly interface for the weather app using technologies such as React Native/Flutter.
- Implemented and managed the integration of weather data APIs (such as OpenWeatherMap, WeatherStack) to provide real-time
 weather updates and forecasts. Optimized the app's performance by implementing efficient data fetching and caching
 mechanisms, reducing load times and improving user experience

PROJECT

Weather app | https://temp-clue.netlify.app/

August 7, 2023 - September 14, 2023

- Developed a user-friendly and visually appealing weather application website using HTML, CSS, and JavaScript. The website
 effectively showcases a photographer's work with an intuitive browsing experience.
- Project Output: Developed a user-friendly weather app using React Native/Flutter. Integrated real-time weather data APIs for accurate forecasts. Optimized app performance and resolved bugs for seamless functionality.

CERTIFICATES

Programming in Python | CERTIFICATE

July 2024

- o Mastered fundamental Python syntax, proficiently utilizing control flow, loops, functions, and data structures.
- o Acquired expertise in OOP concepts in Python by solving challenges like sorting, stocks, and data classes.

Machine Learning | CERTIFICATE

July 2024

Learned fundamental concepts of machine learning, including supervised and unsupervised learning, neural networks, and deep learning.

Web Development | CERTIFICATE

July 2024

o Studied core web technologies including HTML, CSS, and JavaScript. Gained experience with databases like MongoDB and SQL. Learned backend development with Node.js and Express.