# Mukesh Rawat

+91-8979693152 **|** Kotdwara, India **|** [swissmukeshrawat@gmail.com](mailto:swissmukeshrawat@gmail.com%20|) **|** [Leetcode](https://leetcode.com/u/MukeshRawatMkR/) **|** [LinkedIn](https://www.linkedin.com/in/mukesh-rawat-5375a8227/)

**ACADEMIC DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Graphic Era Hill University** Dehradun, IN Master of Computer Applications - 7.38 CGPA 2024  **Graphic Era Deemed to be University** Dehradun, IN  Bachelor of Computer Applications - 7.54 CGPA 2022 | | | |
| **PROJECTS** |  |  |  |

* **Telegram Bot for Algorithm Exploration**: [GitHub](%20https:/github.com/MukeshRawatMkR/Telegram-Bot)
* Developed a Telegram bot using **JavaScript** and **Telegraf** package for algorithm exploration.
* Integrated BotFather to enhance functionality.
* Implemented interactive features for algorithms like shortest path and minimum spanning tree.
* Created user-friendly commands to improve interaction and functionality.
* **Technologies:** JavaScript, NPM, Telegraf, BotFather.
* **Online Food Ordering:** [**GitHub**](https://github.com/MukeshRawatMkR/React-Day-5)
* Developed a dynamic & responsive food ordering front-end application using **React** and **Tailwind CSS**, with a user-friendly interface.
* Improved performance by implementing lazy loading, allowing faster initial load times and smoother user experience.
* Followed **REST API** conventions, ensuring organized, maintainable, and well-structured API calls for seamless data integration.
* **Weather Application**: [GitHub](https://github.com/MukeshRawatMkR/Weather-Project)
* Created a weather application that allows users to check temperature and climate information by entering their city.
* Utilized OpenWeather API to fetch real-time weather data.
* **Technologies:** JavaScript, OpenWeather API.

**TECHNICAL SKILLS**

* **Programming Languages:** C, **C++**, Core Java
* **Web Technologies:** HTML, CSS, **JavaScript**, **React (Library)**, Node JS(Runtime)
* **Framework:** TailwindCSS, **ExpressJS**
* **Version Control & Developer Tools:** **Git, GitHub**
* **Databases:** **MySQL**, Mongoose(MongoDB)
* **Relevant Coursework: Database Management System**, **Operating System**, Object Oriented Programming, Computer Network.

**CERTIFICATES & ACHIEVEMENTS**

# [NoSQL](https://olympus.mygreatlearning.com/courses/56696/certificate) & [MySQL](https://olympus.mygreatlearning.com/courses/21462/certificate)

# Solved 150+ problems on Leetcode & more than 100 problems on GeekforGeeks

**INTEREST & HOBBIES**

# Philosophy

# Neuroplasticity