Raman Maurya

raman.2005kumar@gmail.com +91 7982684573

in LinkedIn -Raman Maurya

Github -Raman-maurya

EDUCATION

Raj Kumar Goel Institute of Technology, Ghaziabad

**B.Tech in Computer Science, CGPA: 8.53/10

Dec. 2022 - Jun. 2026 *GZB, India*

Saraswati Vidya Mandir Nehru Nagar, Ghaziabad

June 2020 - May 2022 *GZB, India*

Class XII, Percentage: 84.20%

PROJECTS

Portfolio with integrated Bot / Project Link: myportfolio

- A dynamic HTML portfolio having all details of mine, and also I built and integrated a Chatbot using IBM Cloud.
- I used **Scratch** to teach the bot about its different responses for different relevant questions.
- Tech Used: HTML, CSS, IBM Watsonx, IBM Cloud platform.

Health+ Quality Care 4U / Project Link: health+

- This is a frontend web application based on health care, The main motive of building this website is to learn to apply some of **Azure Services**.
- I have used two Azure Services which is **Static Web Apps** which is basically used to host the website and **Azure Storage services** which provides its blob storage to upload files.
- I also **Integrate** a **Health Bot** using Microsoft Azure which is already trained but we can Change its functionality according to health issues that our website is dealing with.
- Tech Used: HTML, Javascript, CSS, Microsoft Azure.

INTERNSHIPS

- Intern at Netcamp Private Solution Ltd. (2022-23), where I learnt about Networking and Basic App Development.
- 4 weeks virtual Internship leveraging SkillsBuild & IBM Cloud done at Edunet Foundation in Collaboration with AICTE, where I learn about Emerging Technologies(AI & Cloud) from 21st Feb 2024 to 20th Mar 2024, certificate.
- Feature Ready Talent program launcged by Microsoft, future Skills Prime, Zuno by foundit & Github, I have access of Microsoft learn and Microsoft Azure services where I learnt about Artificial Intelligence and Azure Services, I am unable to get the certificate because my project didn't submitted by last date.
- 125+ Questions solved at Leetcode: Raman022.

TECHNICAL SKILLS

Programming Languages: C, C++, Python.

Developer Tools: Git/Github, VS Code.

Academic Courseworks: Data Structures and Algorithms, Operating System, OOPS.