Rahul Kumar Gupta

⊠ kumarrahul18699@gmail.com | ②+91 7237990973| 📍 Pitampura, Delhi



Portfolio Linkedin Leetcode GitHub CodingNinias GeeksforGeeks HackerRank

EDUCATION :

Babu Banarasi Das National Institute of Technology and Management, Lucknow 2018-2022
Bachelor of Technology in Computer Science and Engineering (75.3%)

EXPERIENCE?:

NS MATRIX SERVICES PVT. LTD.

Survey Programmer

Experience: 1 Year 3 months

- Design and implementation of survey based on the materials provided by the Client.
- Collaborated effectively in team projects and paid attention to detail while developing surveys.
- Working on the Decipher toolkit, utilizing XML, Python, HTML, CSS, Javascript, and jQuery

TCR INNOVATION TRAININGS

12/06/ 2021 - 31/07/2021

Developed a project called "BANKING SYSTEM" while learning Core Java, MySQL, and JDBC.

SKILLS :

- Language and Technologies: Python, Core Java ,Django, MySQL, HTML, CSS, JavaScript, Bootstrap
- Strong Areas: Object-Oriented Programming, Data Structures, Problem Solving, Algorithms
- Tools/Platforms: Git. Github

PROJECTS:

1. Currency Converter ₹ app (Link)

- HTML, CSS, and JavaScript are used to run the Currency Converter. Real-time rates, dynamic currency options, and an intuitive design make currency conversion quick and straightforward.
- I use an external API to retrieve real-time currency rates and flag API.

2. Amazon Clone (Link)

- Created an Amazon website clone using HTML, CSS and JavaScript.
- .Implemented the amazon home page.

3. Banking System n (Link)

- Developed a banking management system using Core Java, Java Swing and MySQL as the backend.
- The project runs on the Xampp server.

4. YouTube Clone (Link)

- Created a website similar to YouTube using HTML, CSS, and JavaScript.
- Implemented the home page and video view page.

5. Weather APP [(Link)

- A weather application that allows users to search for weather information based on a city name using the Open Weather API.
- Using Html, CSS, JavaScript and Bootstrap

ACHIEVEMENTS **3**:

- Studied on a fee waiver scholarship during graduation.
- HackerRank Certified in Python Basic Programming (Link)
- Participated in a Python workshop by SOFTPRO INDIA COMPUTER TECHNOLOGY.
- Completed a course in Discrete Mathematics by NPTEL