NEELU KUMARI GUPTA

LinkedIn: linkedin.com/in/neelu-gupta-abb775242

GitHub: github.com/neelu2557

Portfolio: neelu2557.github.io/Portfolio/

Email:guptaneelu2901@gmail.com

Mobile:+918303755714

Career Objective

To build a long-term promising career which helps to explore the opportunity to utilize my interpersonal skills to achieve these goals and growth along with the organization objective.

Education

United Institute of Management , Prayagraj Master of Computer Applications	2023-2025 71.76%(1 st Year)
St. Aloysius College, Jabalpur Bachelor of Computer Applications	2022 74.4%
Intermediate 2019 Aditya Birla Intermediate School, Renukoot	72.4%
High school 2017 Aditya Birla Intermediate School, Renukoot	79.17%

Technical Skills

- Languages: JavaScript, Python, HTML/CSS
- Frameworks/Libraries: React.js, Express.js (Node.js)
- Database: MongoDB, SQL
- Tools: PowerBI, Git, GitHub, Visual Studio Code

Training

- Technosavys Full-stack Web Development Internship cum Training(08/2024-09/2024)[UIM]
 - Built two websites Named Online Exam Quiz Platform and Health Monitoring System
 - Used MERN Stack (MongoDB, Express, React, Node js).
- IBM SkillsBuild Virtual Internship Data Analytics (06/2024 08/2024) [IBM SkillsBuild with CSRBOX]
 - Completed a structured virtual internship program covering Python, SQL, Excel, and Power BI
 - Worked on hands-on assignments, dashboards, and analytics-based tasks
 - Strengthened data handling, visualization, and reporting skills

Projects

1. Instagram Data Analysis System – 04/2025

- Developed a web-based application to analyze Instagram post data and generate performance insights through interactive visualizations
- Tools and Technologies: Python, Flask, Pandas, TextBlob, HTML, CSS, JavaScript, Matplotlib

2. Health Tracker System – 09/2024

- Designed a health monitoring platform where users log daily metrics like water intake, calories, and sleep hours.
- Technologies: HTML, CSS, JavaScript, Flask (Python), MongoDB

3. YouTube Clone- 08/2024

- Developed a YouTube-style interface showcasing recommended videos, search results, and a responsive layout.
- Implemented modern UI using reusable React components and JSX syntax
- Technologies: ReactJS, JavaScript (JSX), CSS, HTML, JSON

Certifications and Achievements

- 1. Web Design Certification by FreeCodeCamp
- 2. SQL Basics Certification test by HackerRank
- 3. CSS Basics Certification test by HackerRank
- 4. Python Basics Certification test by HackerRank

Strengths

- 1. Discipline
- 2. Articulation
- 3. Collaborative
- 4. Consistency