Shraddha Sharma

applicantshraddha286@gamil.com • 8935068795 • Linkedln • GitHub • LeetCode • GeeksforGeeks • HackerRank

EDUCATION

Master Of Computer Application, Madan Mohan Malaviya University of Technology, Gorakhpur 8.43 CGPA

2022 - 2024

Bachelor Of Computer Application, Chhatrapati Shahu Ji Maharaj University, kanpur 69.5%

2018 - 2021

PROJECTS

Crypto Coin Tracker (React.js, CSS, CoinGecko API) &

07/2024 - 07/2024

- Developed a cryptocurrency tracker web application using React.js and CSS for a responsive and intuitive user interface.
- Integrated the CoinGecko API to fetch real-time data on cryptocurrency prices, market cap, and volume.
- Implemented a search feature for users to easily access detailed information on specific coins.
- Created interactive charts displaying historical data and trends, providing users with a comprehensive overview of coin performance.

Event Management System (Python, Tkinter, Pillow, MySQL)

02/2024 - 02/2024

- Developed an Event Management System using Python with Tkinter for the GUI, and Pillow for image handling.
- Enabled users to submit customized booking forms for events such as weddings, corporate events, and social occasions.
- Integrated MySQL for database storage, allowing users to view and modify event bookings efficiently.
- Ensured a user-friendly interface for easy navigation and form submission.

Kanpur Street Library (HTML, CSS, JavaScript, Bootstrap) &

04/2022 - 04/2022

- Developed the Kanpur Street Library website using HTML, CSS, and JavaScript, enabling users to purchase books or book peaceful rooms.
- Leveraged Bootstrap for responsive design and styling, incorporating subtle animations to create a vibrant and coherent user interface.
- Implemented user-friendly navigation to facilitate seamless browsing through various categories, ensuring easy access to desired materials.

SKILLS

Languages — C/C++, JavaScript, Python, HTML/CSS, **Frameworks/Libraries** — React.js, Node.js, Express.js, Tkinter, Bootstrap, **Databases** — SQL, MongoDB, MYSQL, **Core Subjects** — DBMS, OOPs, Data Structure and Algorithm, Software Engineering, **Other** — Git, GitHub, VS Code, RESTful API

ACHIEVEMENTS

Hackerrank &

Earned Badges in C++ (5 star), Python (5 star), Problem Solving (4 star), SQL(5 star)

LeetCode ∅

Solved 150+ Problems and Earned 5 badges

GeeksforGeeks ∂

Earned GFG-bag, solved 120+ Problems

CERTIFICATES

- Web Developer from Udemy
- Internship Completion Certificate from Code Clause as Python Intern
- The complete SQL course from Udemy
- Internship Completion Certificate from CodSoft as C++ Intern.

POSITION OF RESPONSIBILITY

Blood Connect Organization, Volunteer

Computer society of Software Engineering(CSSE), MMMUT, Volunteer