NASEEM AHMAD

Moradabad, Uttar Pradesh

+918449957860 naseemchoudhary18@gmail.com in Linkedln GitHub

Education

Lovely Professional University (LPU), Jalandhar

Bachelor of Technology in Computer Science and Engineering CGPA: 7.20

Technical Skills

Languages: C++, JavaScript

Web Technologies: HTML, CSS, JavaScript, React Js, Redux Js, Next Js, ASP.NET, Node Js, MySql

Core Subjects: Data Structures and Algorithms, Object Oriented Programming, Dbms

Projects

Comprehensive University Website | React JS, Vite, Web3form API | GitHub Link Nov'2024

- Developed a dynamic and responsive university website using **React.js**, incorporating **Web3form API** for form submissions and utilizing advanced React hooks like **useEffect** and **useState** for state management and side-effect handling, ensuring seamless user experience and efficient performance across various devices and screen sizes.
- Integrated **Web3form API** for seamless form submissions directly to email.
- Built core components: Home, Programs, About Us, Campus, Testimonials, and Contact.

Notes Saver Application | React.js, Redux, Tailwind CSS, Local Storage | GitHub Link Aug'2024

- Dynamic Note Management: Developed a responsive and user-friendly application for creating, updating, viewing, and deleting notes.
- Routing with **React Router**: Used React Router to create a seamless multi-page navigation experience, including routes for viewing and managing individual notes.
- State Management with **Redux**: Optimized the application's state management using Redux for predictable and scalable data flow.
- Search and Filter Functionality: Implemented advanced **search capabilities** to locate specific notes efficiently based on user input.

Personal Portfolio | React JS, Vite | GitHub Link

Jan'2023

Aug 2020 - July 2024

- Developed a dynamic animation portfolio website **using React.js**, highlighting skills, projects, achievements and education with interactive animations for an engaging user experience
- Several of the projects are showcased on my portfolio are live and accessible for demonstration and the portfolio received positive feedback from peers and potential employers, leading to valuable networking and job opportunities.

Achievements

- Awarded 2nd runner up in Microsoft Future Ready Hackathon- 2022
- **Leetcode:** Solved **200**+ DSA problem in C++ | Achieved 1417 maximum contest rating.

Profile Profile

- GeekForGeeks: Solved 160+ DSA problem in C++ | Achieved 673 rank with 567 coding score.
- HackerRank: Achieved 5 star badges in C++ and Python | Certified Python and C++ Programmer. Profile

Certificates

DSA Self paced | Geeks for Geeks | Link

May'2022

- Successfully completed the self-paced course on **Data Structure and Algorithm** by GeeksForGeeks.
- Earned the knowledge of data structure and algorithms also completed 300+ practice problems.

Infosys Springboard Dbms/ Link

Aug'2023

• Excellent problem-solving skills and detail-oriented approach to a database management system.

IBM Cloud Essentials/ Link

Apr'2022

· Built a Foundational Knowledge of IBM Cloud