Sahil Thakur

Contact No: +916006642782 Email: sahilthakurxyz@gmail.com LinkedIn: <u>sahil-thakur-735181203</u> Github: <u>sahilthakurxyz?tab=repositories</u>

Leetcode: sahilthakurxyz

Professional Summary

Full-Stack Web Developer with 1 year of experience building modern websites. Possesses expertise in both front-end and back-end development.

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Technology (Electronics and communication Engineering)	Malout Institute of Management And Information Technology	60.0%

_____ Internships

Newton School | Software Developer

March 2022 - August 2023

- 1. Engineered modern web applications using HTML, CSS, JavaScript, React, Node.js, Express.js, and MongoDB to deliver innovative web services.
- 2. Applied strong logical programming skills and data structures to solve problems on platforms like LeetCode, HackerRank, and GeeksforGeeks.
- 3. Developed various projects showcased on GitHub, solving 200+ problems and completing 100+ assignments at Newton School.

_____ Projects

E-commerce Website (Shopping Products) | Self (link)

December 2023 - March 2024

- Developed a comprehensive e-commerce website with a focus on user-friendly, achieving 20% performance optimization. **Tech Stack**:React js, Redux toolkit, Middleware, Node js, Express Js, MongoDb, NoSQL.
- Front-End Development created interactive, intuitive, and responsive user interfaces using React.js and CSS.
- Back-End Implementation built using Node.js and Express.js to handle REST API integration and database operations (GET, POST, PUT, DELETE, PATCH).
- Database Management utilized MongoDB to store and manage product information and user data.
- Project Catalog implemented a shopping cart with features like search, filter, and sorting.

Fully-Responsive Admin-Dashboard | Newton School (link)

May 2023 - May 2023

Summery: Created a responsive admin dashboard using React JS, Tailwind CSS, and the Syncfusion Library for dynamic graph creation and real-world features.

Tech stack: React Js , Tailwind CSS

Currency Converter | Newton School (link)

August 2022 - August 2022

Summary: Developed a currency converter app using HTML, CSS, and JavaScript to convert currencies in real-time.

Tech stack: HTML, CSS, JAVASCRIPT

Portfolio | Newton School (link)

July 2022 - July 2022

portfolio

_____ Skills

Computer languages NoSQL, HTML, CSS, Javascript, Java Software Packages Node|S, Express |S, React, Mongo DB

Additional Courses Taken Data Structure

Co-Curricular Activities

- 1. Participation in CYBERHITECH
- 2. six-week internship in the personality development.