Ommer Sideeq

Srinagar, Jammu & Kashmir, India

2023nitsgr
142@nitsri.ac.in | +91-9682675403 | linkedin.com/in/ommer-sideeq | github.com/Ommer-Sideeq | ommer-sideeq/my Portfolio

ABOUT ME

Motivated 3rd-year B.Tech student in Information Technology at NIT Srinagar with strong skills in C++, C, JavaScript, and Web Development. Experienced in Data Structures, Algorithms, and software design principles. Built and deployed projects using React, Tailwind CSS, and backend technologies, with a focus on clean, scalable code. Eager to contribute to dynamic development teams, learn modern frameworks, and deliver high-quality software solutions.

EDUCATION

• National Institute of Technology, Srinagar	Expected 2027
B. Tech in Information Technology and Engineering	$Srinagar, \ J E K$

• Higher Secondary (12th),BHSS Ganderbal 2022

J&K Board Percentage: 75%

• Secondary (10th), Govt Boys Higher Secondary School Chattergul

JEK Board

Percentage: 80%

TECHNICAL SKILLS

- Languages: C, C++, JavaScript, HTML5, CSS, Basic Java, Basic Python
- Core: Data Structures & Algorithms, OOP, Operating Systems, Design & Analysis of Algorithms, Theory of Computation, Software Development Life Cycle
- Frameworks/Technologies: React, Tailwind CSS, Object-Relational Mapping (ORM) frameworks
- Tools: Git, GitHub, VS Code

PROJECTS

4.1 Frontend Projects

- Personal Debt Tracker Web App HTML, CSS, JavaScript
- Developed a debt tracker with login system, undo delete, PDF export, and mobile responsiveness using clean, scalable code.
- Portfolio Website HTML, CSS, JavaScript
- Built and deployed a responsive personal portfolio website showcasing technical skills and projects.

4.2 Backend Project

- $\bullet \ \ \mathbf{Backend} \ \ \mathbf{Development} \ \ \mathbf{Project} \ \ (\mathbf{In} \ \ \mathbf{Progress}) \mathbf{Java}, \ \mathbf{PHP}, \ . \mathbf{NET}$
- Implementing secure authentication, database integration, and scalable architecture using modern backend frameworks.

ACHIEVEMENTS & CERTIFICATIONS

- Solved 100+ problems on LeetCode.
- Python Programming Certification GUVI (in partnership with Google for Education) Issued Dec 2023 Verified Certificate ID: 88B497glw5j0217zly
- Decode C++ with Data Structures & Algorithms (DSA) Physics Wallah Completed Jan 2025

Interests

Programming, Cricket, Trekking, Cybersecurity Movies, Communication Skills Development