Aman Sharma

+91 9873453266 • arl0817osho@gmail.com

github.com/aman1117 • linkedin.com/in/aman1117 • leetcode.com/aman1117

EDUCATION

Netaji Subhas University of Technology (NSUT)

Bachelor of Technology in Computer Science & Engineering (current CGPA of 7.64)

EXPERIENCE

Software Engineer Intern

Shipsy

- Developed a comprehensive finance mobile web view UI for QuipUp, integrating APIs for riders to access their financial information with adaptable client-specific configurations.
- Optimized bulk pickup processing by implementing **Promise.all** for concurrent conflict resolution and database operations, resulting in a 3x speedup of API performance.
- Currently developing an exchange module for Flipkart to enable hyperlocal phone exchanges within 10-15 minutes.

PROJECTS

SHARECODE | Next.js 13, Golang, Rust, PostgreSQL, CloudFlare R2, Redis, Tailwind | Live | Github

- Developed a file-sharing service with a backend using **Go** and **PostgreSQL**, implementing **JWT authentication** and integrating **Cloudflare R2** for file storage.
- Created a **CLI client** in **Rust** for seamless interaction with the service, enabling terminal-based file upload, download, and sharing.
- Launched a web interface for public file viewing and downloading, allowing link-based sharing with customizable permissions.
- Implemented **subscription-based access control** with daily read and write limits, using **cron jobs** to reset limits, enhancing user experience and service reliability.

GROWING BUDDIES | Next.js 13, React, Convex, Tailwind | Live | Github

- Developed a full-stack Notion clone with a Notion-style editor, cover images, nested documents, public publishing, and real-time updates.
- **Real-time Database Integration:** Integrated a real-time database for dynamic data updates.
- Notion-Style Editor: Developed a user-friendly editor for content creation and organization.
- **Mobile Responsiveness:** Designed a responsive interface for smartphones and tablets.
- File Management: Enabled file upload, delete, replace, and recovery features.

ACHIEVEMENTS

- Knight on LeetCode, Max Rating: 1878, demonstrating strong problem-solving abilities.
- Achieved **991** global rank out of 23,404 in LeetCode US Weekly Contest 376.
- Achieved a global rank of **603** in CodeChef Starters 136 Division 3.
- Solved more than 1000+ Data Structures & Algorithms problems across platforms (LeetCode, Codeforces, etc.)
- Secured **98+** percentile in JEE Main, a national-level engineering entrance examination.

TECHNICAL SKILLS

- Programming Languages: Problem Solving, C++, Golang, Python
- Web Development: HTML/CSS, JavaScript, TypeScript, ReactJS, Node.js, NextJS
- Databases: MySQL, Google Firebase, MongoDB, PostgreSQL
- Version Control: Git, GitHub
- **Coursework**: Object-Oriented Programming (OOPS), Database Management Systems (DBMS), Operating Systems (OS), Computer Networks (CN)

EXTRACURRICULAR ACTIVITIES

- Skills: Adobe Creative Suite (Adobe Photoshop, Adobe Illustrator), LaTeX
- **Position of Responsibility**: Graphic Design Supervisor for **CANVAS** (fine arts society of NSUT): Led and mentored team in executing multiple projects, ensuring high-quality outcomes and deadlines.
- Interests: Passionate about Philosophical and Spiritual literature, Origami, Calligraphy.

Jan 2022 - Aug 2025 Delhi, India

Jan 2024 - Present

Gurgaon