

## Education

### National Institute of Technology Srinagar, J&K

Bachelor of Technology in Computer Science & Engineering

CGPA: 8.68

August 2023 – May 2027

### Kendriya Vidyalaya, Hiranagar (CBSE Board)

Senior Secondary (XII) - 93.00% (2022), Secondary (X) - 91.20% (2020)

## Experience

### Web Developer, Techvaganza, NIT Srinagar

Aug 2024 – Oct 2024

- Developed event management tools including QR scanning & participant registration.
- Contributed to Techvaganza website development and feature enhancements.
- Managed servers for over 1000 users, addressing registration issues.

## Projects

### AI Weather Assistant GitHub

- AI-powered weather assistant using LangChain, Google Generative AI, and external APIs.
- Retrieves user location, fetches real-time weather from Tomorrow.io, generates reports with AI.
- Tech:** Node.js, LangChain, Google AI, IP Geolocation API, Weather API.

### News Sentiment Analysis GitHub

- Fetches news from Google RSS, analyzes sentiment using DistilBERT, generates AI-powered reports.
- Uses NLP to extract key tokens and categorizes news as positive/negative.
- Tech:** Node.js, Xenova/Transformers, Google AI, RSS Parser, NLP.

### HTTP Server in C GitHub

- Developed a lightweight HTTP server using Winsock in C.
- Implemented request parsing and response generation.
- Built a basic HTTP response system supporting headers and content delivery.
- Tech:** C, Winsock, TCP/IP Networking.

### Paytm Wallet GitHub

- Built a secure digital wallet using ReactJS and Node.js.
- Implemented JWT authentication for secure login and session management.
- Designed an ACID-compliant transaction system using MongoDB.
- Tech:** ReactJS, Node.js, MongoDB, JWT.

### Portfolio Website GitHub Live

- Developed a personal portfolio using ReactJS with a responsive UI.
- Designed interactive animations and smooth page transitions.
- Implemented real-time content updates with optimized performance.
- Tech:** ReactJS, Tailwind CSS, Vercel.

### QR Scanner GitHub Live

- Created a QR scanner for event participant verification.
- Integrated a backend for real-time attendance tracking and analytics.
- Optimized scanning speed and accuracy for large-scale events.
- Tech:** JavaScript, HTML, CSS, Vercel.

### Onsite Registration System GitHub

- Developed a full-stack system for real-time participant registration and data entry.
- Integrated a secure backend with Node.js and PostgreSQL to handle registrations.
- Ensured seamless scalability for large events with robust database optimization.
- Tech:** Node.js, PostgreSQL, Express.

## Technical Skills

**Languages:** C, C++, Java, Rust, Python, JavaScript, TypeScript, SQL

**Frameworks:** Next.js, Node.js, Express.js, ReactJS, Tailwind CSS

**Developer Tools:** Git, VS Code, Neovim, Bash, Vercel, REST APIs, JWT Authentication

**Databases:** MongoDB, MySQL, PostgreSQL

**Soft Skills:** Problem-Solving, Analytical Thinking, Team Collaboration

## Subjects

---

C Programming, Software Engineering, Object-Oriented Programming (OOP), Data Structures & Algorithms, Web Development, Database Management Systems, Discrete Mathematics, Operating Systems, Computer Networks

## Interests

---

Creative Writing, Full-Stack Development, Systems Programming, Open Source Contribution, Chess, Reading