

# LAKSHAYA SHARMA

Full Stack Developer | Software Developer | Backend & Frontend Developer

+91 8824932372   [lakshayas918@gmail.com](mailto:lakshayas918@gmail.com)   [Portfolio](#)   [github.com/lakshaya](https://github.com/lakshaya)   [linkedin.com/in/lakshaya](https://linkedin.com/in/lakshaya)

## EDUCATION

**Maharshi Dayanand Saraswati University**

*Bachelor of Computer Applications, 83%*

**Ajmer, Rajasthan**

*Jan 2022 - Feb 2025*

## EXPERIENCE

**Academic Hub** | *Web Development Intern*

**Onsite** | **Ajmer, Rajasthan**

*Mar 2025 - Jun 2025*

- Contributed to **CBSE Academia**, a study material distribution platform, by developing the website using **ASP.NET (C#)** and **MS SQL Server**, increasing access to academic resources for over **1,000 students** across institutions.
- Improved the company's **ERP system** by integrating new modules, resolving over **20 software bugs**, and implementing client-specific features, resulting in a **25% reduction in support requests**.
- Worked on automation tools including an **ID card generator** and a **teacher attendance system** by building **geolocation and image-based attendance logic**, streamlining daily attendance marking for **50+ staff members**.

**Quantium (Forage)** | *Software Engineering Intern*

**Remote**

*Jun 2025 - July 2025*

- Developed and extended a **Dash-based sales analytics dashboard** for "**Pink Morsels**," implementing a region **filter (north, east, south, west, all)** ensuring the header, line-chart visualisation, and region picker rendered correctly for stakeholders.
- Implemented an automated test** suite using **Pytest** to verify the presence and functionality of core UI components, improving reliability and **preventing regressions during feature changes**.
- Set up a CI-ready workflow by creating a Bash script** to activate the virtual environment, run the Pytest suite, and return appropriate exit codes, **enabling seamless integration with continuous integration engines** for automated testing on every commit.

## PROJECTS

**MuseChat AI** | *React, TypeScript, Node.js, Gemini, Express.js*

[Source Code](#) / [Demo](#)

- Built and deployed a production-ready **AI chat app** for **real-time AI responses** with a secure backend architecture.
- Designed a **chat session management system with searchable chat history, session creation/deletion, persistent local storage, and user memory**, significantly improving usability and conversation retrievability.
- Solved **real-world production challenges** including **TypeScript build failures, API integration issues, and deployment debugging**.

**The Tech Giants** | *React, Mongo, Node.js, Express.js, Gemini, Tailwind CSS*

[Source Code](#) / [Demo](#)

- Engineered a high-performance **Full-Stack Web Application**, implementing a "**Security-by-Design**" architecture featuring **Google OAuth 2.0** and **JWT-based authentication** to eliminate local credential risks.
- Optimized AI-driven search capabilities** by integrating the Google Gemini API, utilizing **server-side proxying** and custom **Rate Limiting middleware** to ensure system stability and prevent API abuse during high-traffic periods.
- Architected a hybrid cloud data strategy** leveraging **MongoDB** for dynamic content delivery and **Supabase Storage** for secure technical resource distribution, for a scalable, high-speed user experience for a technical library.

## TECHNICAL SKILLS

**Programming Languages:** C, Java, Python, JavaScript, TypeScript

**Frontend:** HTML5, CSS3, JavaScript (ES6+), React, Tailwind CSS

**Backend:** Express.js, Node.js, REST APIs

**Databases:** MongoDB, PostgreSQL, MySQL, Firebase

**Cloud and Tools:** Git, Cloudinary, Figma, Postman, Supabase

**AI and Automation:** Responsive design, API integration, CI/CD, Pytest and AI-Powered features (Gemini API)