Lakshya Jain

B.Tech in Computer Science and Engineering Indian Institute of Technology, Jodhpur

→ +91-7976123107 ► b23cs1032@iitj.ac.in LinkedIn | ◆ Portfolio

EDUCATION

Degree/Certificate	${\bf Institute/School}$	CGPA/Percentage	Year
B.Tech Computer Science	IIT Jodhpur	8.96/10	2023-2027
Senior Secondary (PCM)	R.S. Memorial International School	93.8%	2021-2022
Secondary	St. Anne's Sr. Sec. School	94.6%	2019-2020

GitHub |

EXPERIENCE

SDE Intern, Android Development - Playstore Link

Dec 2024 - Apr 2025

PMStack - Flutter, Firebase, Dart, Google Analytics, Crashlytics, Figma

- Developed **mobile UI components** with Flutter and integrated analytics for user insights; resolved **critical bugs** across Android versions through Crashlytics monitoring achieving **120+ beta users** within the first month of beta release.
- Boosted app performance through code restructuring and implementing architecture refinements like modularity; resolved
 163 technical issues in frontend and backend systems.

PROJECTS

• LIBR - 🗘 GitHub

Go, Docker, PostgreSQL, Distributed Systems, BCB Protocols, DHT, Cryptography, Cloud NLP

- Constructed a **decentralized forum** with quorum moderation and **content filtering**; evaluated **Byzantine fault tolerance** across 10+ nodes with diverse OS configurations.
- Crafted a multithreaded architecture with DHT logic for 99.9% uptime; integrated with BlockShare via clean APIs for distributed accountability.

• 2nd Swap - **(#)** Website Link

Jan 2025 - Apr 2025

Node.js, Express, MongoDB, REST APIs, OAuth 2.0, Socket.io

- Built backend infrastructure with 12+ RESTful endpoints and secure authentication, enabling real-time updates with <200ms latency for 50+ items and 25+ active users.
- Created an **OCR** and **OAuth verification system** that reduced manual review by 20% while maintaining 99.8% platform uptime.

• GenCLI - 🗘 GitHub

May 2024 - Jun 2024

 $Go,\ Cobra,\ Gemini\ API,\ Vector\ Embeddings,\ Parallelization,\ Terminal\ UI$

- Streamlined file indexing from 19.2 to 1.2 seconds/file using concurrent algorithms and memory-efficient batching, yielding
 16x faster throughput.
- Built a **semantic search system** with vector embeddings for sub-second queries across 50+ files; wrote **maintainable code** with solid test coverage.

Travel Companion App - ▶ PlayStore

Jan 2024 - Mar 2024

- $Flutter,\ Firebase,\ Figma,\ Mobile\ Development,\ UX/UI\ Design$
- Led development of a campus mobile app, growing to 360+ registered users with 5-star ratings through UX refinements and agile practices.
- Constructed a real-time request system with 7 core features, delivering sub-1s responses for concurrent users with reliable error handling.

SKILLS

- Programming Languages & Technologies: Go, C++, Python, JavaScript, Dart, Node.js, Express.js, React.js, Flutter
- Databases & Infrastructure: MongoDB, PostgreSQL, Firebase, Docker, Git, CI/CD, Distributed Hash Tables (DHT)
- Cloud & System Architecture: Microservices, Concurrency, System Design, Firebase Hosting, OAuth 2.0
- AI & Development Tools: Vector Embeddings, Semantic Search, NLP, Gemini API, GPT Integration, Figma, Postman, Trello

Coursework

Mathematics for Computing	I	A	• Introduction to Computer Science	A*
• Calculus and Linear Algebra	I	A	• Data Structures and Algorithms	${f A}$
 Probability, Statistics & Stochastic Processes 	I	A -	• Software Engineering	В

ACHIEVEMENTS

- Guided team to Gold Medal in Bug Bounty '25 by addressing security vulnerabilities with methodical testing.
- Secured 1st place in Pitch It at Initio '23 with a compelling business plan and strong coordination.
- Added value to 18+ repositories through 1700+ commits, demonstrating commitment to quality code.

CAMPUS INVOLVEMENT & LEADERSHIP

• Core Member, DevlUp Labs, IIT Jodhpur

- Mar 2025 Present
- Shipped mobile apps with 200+ users that directly addressed campus needs, while contributing to 10+ open-source repositories with peer code reviews.
- Assistant Head, Prometeo X Econclave (Tech Fest), IIT Jodhpur

- Jan 2025 Feb 2025
- Led cross-functional partnerships with industry leaders, coordinating technical workshops and organizing case competitions that secured Rs. 80,000+ in prize funding.
- Senior Executive, Entrepreneurship cell, IIT Jodhpur

- Jun 2024 Apr 2025
- Orchestrated the Vandre event through data-backed strategic planning, optimizing resource allocation to achieve 500% revenue growth and deliver Rs. 2,28,153 in profit from Rs. 4,19,338 total earnings.
- Student Guide, Student Wellbeing Committee, IIT Jodhpur

Jun 2024 - Mar 2025

- Spearheaded mentorship program for 11 first-year students, implementing data-driven guidance strategies that increased retention rates and enhanced academic performance metrics.