

Sparsh Kashyap

+91-6397426613 | sparshkashyap655@gmail.com | [portfolio](#) | [GitHub](#) | linkedin.com/in/sparshkashyap/

PROFILE

Self-motivated BTech CSE student skilled in Java and the MERN stack, with a passion for building impactful web apps and solving real-world problems. Experienced in automation, student tech leadership, and open-source collaboration.

EDUCATION

GLA University *Mathura, India* S

Bachelor of Technology in Computer Science & Engineering 2023– 2027 | CGPA : 8.05

- Relevant coursework : Data Structures, Web Development, Java, Operating Systems
- **Sarasvati Vidya Mandir Inter College**, Mathura *Senior Secondary (PCM) – 2023 | Percentage: 85.5%*

SKILLS

Technical: SQL, Python, Data Visualization, AI Automation, Machine Learning, NLP

Languages: Java, JavaScript, Python, C, C++
Web: HTML, CSS, MongoDB, Express.js, React.js, Node.js
Tools: Git, GitHub, Canva, Figma
Concepts: DSA, API integration, MVC, REST APIs, Full-stack Development

CERTIFICATIONS

- JOVAC FULL STACK WITH STARTUP ASSISTANCE – June'25 ([link](#))
- TRBS - The Red Brick Summit 2024 organised by the Indian Institute of Management (IIM), Ahmedabad -Nov'2 ([link](#))
- Deep Learning Certification – Coursera (Credential ID: 28TDH79HUHUJ), issued Aug 2025, valid until 2030 ([link](#))

EXPERIENCE

Automation Club Member GLA University | Dec 2024

- Collaborated on automation tools for internal campus operations Forged strong stakeholder relationships by driving new initiatives, achieved project goals and annual renewals .
- Assisted juniors and peers in understanding GitHub workflows and CI/CD basics

Motivational Speaker & Tech Mentor GLA University | Nov 2023

- Delivered motivational talks on discipline, learning strategies, and self-growth to peers and juniors.
- Supported fellow students in overcoming fear of coding through relatable storytelling and guidance.

PROJECTS

Blogify Web App 02/25 – 04/25

- Built a web app where users can write, edit, and delete blog posts.
- Node.js, Express.js, MongoDB, EJS ,Added features for liking and commenting on posts .
- Used EJS for dynamic page rendering and added user login system.

Tic-Tac-Toe & Number Guessing Game (Python) 04/24 – 05/24

- Console-based Python games for two players and random prediction .

ACHIEVEMENTS

- Participated in Smart India Hackathon 2024 – Team Angaar Hai
- Regularly publish motivational reels and tech content on social platforms .