

Shreya Vashistha

Mathura, Uttar Pradesh, 281004

shreyavashisthaofficial@gmail.com | +91 7456954977 | [LinkedIn](#) | [GitHub](#)

OBJECTIVE

Computer Science undergraduate with a strong foundation in JAVA , Full-Stack Development, Data Structures, and problem-solving also have a basic understanding of Artificial Intelligence and Machine Learning , seeking opportunities in software development to apply practical skills, contribute to impactful projects, and grow collaborative environment.

INTERNSHIP/TRAINING EXPERIENCE

Google Cloud Generative AI Virtual Internship — SmartBridge & SmartInternz	June 2025 – August 2025
<ul style="list-style-type: none">Completed hands-on internship focused on Google Cloud and Generative AI.Learned and applied Generative AI models on cloud infrastructure	
Deloitte Australia Technology Job Simulation on Forage	June 2025
<ul style="list-style-type: none">Completed a job simulation involving development and codingWrote a proposal for creating a dashboard	

EDUCATION

Bachelor of Technology in Computer Science, BSA College, Mathura, CGPA: 8.3	June 2026
Intermediate, RLPKD School, Mathura	May 2022
High School, RLPKD School, Mathura	May 2020

PROJECTS

1. Resume-Generator - AI-based resume generator using Python and generative models. Click	April'25
<ul style="list-style-type: none">Developed an intelligent resume generator leveraging Python and Generative AI to automate the creation of professional, tailored resumes.The system uses large language models (LLMs) to dynamically generate content—including career summaries, job-specific bullet points, and personalized objective statements—based on user input such as job title, experience, and skills.	
2. Sophia AI - Personal Voice Assistant	January'24
<ul style="list-style-type: none">Developed an AI-powered voice assistant using Python, OpenAI API, and speech recognition to perform web searches, system tasks, and answer queries.Automated routine operations and integrated natural language responses for a seamless, interactive user experience.	
3. RozgaarNow - An Online Rural Job Marketplace	August'23
<ul style="list-style-type: none">Developed a job marketplace connecting skilled and semi-skilled rural workers (like mechanics, plumbers, gardeners, maids, etc.) with employers.Designed and deployed a mobile-friendly website focused on vernacular usability and simple UX for low-digital-literacy users.Tech Stack: MERN Stack (<i>MongoDB, Express.js, React, Node.js</i>), Tailwind CSS, RESTful APIs.	
4. AccessIQ : A Java Quiz Platform	January'23
<ul style="list-style-type: none">Created an interactive Java quiz platform with timed assessments, scoring, and admin-controlled question management.Enabled performance tracking and real-time result generation for students.	

SKILLS

- Technical Skills : Data Structures & Algorithms , OOPS concepts, MySQL , MERN Stack , Generative AI , UI/UX .
- Programing Language : C , JAVA , PYTHON , HTML5 , CSS3 , React.js , JavaScript , Node.js.
- Developers Tool : VS Code, Terminal, Git, GitHub. , LINUX , PyCharm , IntelliJ .
- Core Subjects : Computer Networks , Operating System , DBMS , Artificial Intelligence , Machine learning.
- Soft Skills : Communication, Troubleshooting, Flexibility, Teamwork, Leadership.

CERTIFICATES

- NPTEL Certificate in Data Analytics with Python Secured Silver medal issued on May 2025.
- Certification of Data Structures and Algorithms with JAVA issued by Apna College on September 2024.*
- Certification of Full Stack Web Development issued by Apna College on January 2025.
- Certificate of Software Engineering Job Simulation with Accenture issued by Forage on June 2025.