

ARJUN SINGH RAJPUT

Krishna Nagar • Mathura, 281004 • arjun.rajput_cs.h23@gla.ac.in • +91 9528150564

• [LinkedIn](#), • [Github](#)

EDUCATION

Bachelor of Technology, <i>GLA University, Mathura</i>	April 2027
Intermediate, Sanskar Public School, Mathura	April 2023
High School, Sacred Heart Convent Hr. Sec. School, Mathura	April 2021

INTERNSHIP EXPERIENCE

AcmeGrade, Bangalore (Remote) (Project Trainee)	Jan 2024 – March 2024
<ul style="list-style-type: none">• Learned about Data Science through online lectures, and applied it in real-time projects.• Received Certificate of recommendation.	
IIT Kottayam, Kottayam, Kerela (Remote) (Project Intern)	May 2025 – July 2025
<ul style="list-style-type: none">• Developed a model for malware detection using NLP techniques and Deep Learning methods.	

PROJECTS

NO CODE BACKEND – an AI-assisted visual platform that empowers users to design, validate, and export production-ready backend systems through intuitive drag-and-drop workflows—without writing a single line of code

AGENTIX – Choose the right AI agent for you (National Hackathon winning Project) [Checkout AGENTIX](#)

- Choose among various AI Agents for your use with real time comparison metrics.

GLA CANTEEN APPLICATION – A Full Stack Application for my University Canteen

- Application to Order, Receive, and manage the food items in the pantry.

J.A.R.V.I.S Arena, (Gaming Website)

- JARVIS Arena is a robust gaming website and playground that provides amazing experience to it's users.

INTEL UNNATI Programme 2024: Article Analyser • [Checkout Article Analyser](#)

INTEL UNNATI Programme 2025: Smart AI Classroom

FLUXOR – YOUR AI FILE MANAGER

- Application to Manage your system file efficiently

SKILLS

Technical : Python, Java, HTML/CSS, JavaScript, TypeScript, React.js, Next.js, Electron.js, SQL, MongoDB, Git, Machine Learning (Scikit-Learn, Seaborn, PyTorch)

Professional: Effective Communication, Team Collaboration, Analytical Thinking, Problem-Solving, Quick Learning Additional Skills

- Problem-Solving: Ability to identify and approach complex technical challenges methodically.
- 700+ questions on leetcode. [Checkout my leetcode profile](#)
- Adaptability and Quick Learning: Enthusiastic about learning new technologies and adapting to new tools and frameworks.
- Ability to identify and solve problems.

EXTRA/CO-CURRICULAR ACTIVITIES

- 1 x National Hackathon winner (Pan IIT Alumini Imagine 2025).
- Received certifications and awards form Intel and NEC Corporation.
- Performed as Anchor in Hons. Celebration Day (GLA - 2024).
- Attended multiple workshops related to GenAI, Full Stack, NLP, Data Science using Python and Java.
- Participated in multiple Hackathons. (including AI Hackathon with Meta LLAMA 2024).