

ARJUN SINGH RAJPUT

Krishna Nagar • Mathura, 281004 • arjun.rajput.cs.h23@gl.a.ac.in • +91 9528150564
• [LinkedIn](#), • [Github](#)

EDUCATION

Bachelor of Technology, GLA University, Mathura

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

- 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

- 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 metrices.

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).