

ARJUNKUMAR

Mathura, Uttar Pradesh

✉ <mailto:roy.prajapat.143@gmail.com> | ☎ [+916396303191](tel:+916396303191) | 🔗 [LinkedProfile](#) | 🐙 [GitHubProfile](#)



EDUCATION

B.Tech in Computer Science & Engineering With Specialization in AI/ML & IoT G.L.A. University, Mathura Expected Graduation	June 2027
Intermediate (12th), UP Board Champa Agrawal Inter College, Mathura	April 2023
High School (10th), CBSE B.G.B. Braj Education Academy, Mathura	August 2021

INTERNSHIP EXPERIENCE

Deloitte, Remote (Virtual Internship) Data Analytics Intern	Jun 2025 – Jul 2025
<ul style="list-style-type: none">Performed data cleaning, trend analysis, and visual reporting to support decisions.Collaborated on data organization, accuracy improvement, and analytical summary preparation for decision-making.	
Codex Techno, WFH (Work From Home) Data Analytics Intern	May 2025 – Jul 2025
<ul style="list-style-type: none">Built a Python-based House Price Prediction model using Linear Regression, EDA, and feature engineering.Used K-Means for customer segmentation and visualized insights with Matplotlib/Seaborn.	
Micro IT Services, WFH (Work From Home) AI/ML Intern	May 2025 – Jun 2025
<ul style="list-style-type: none">Built and tested ML models using Python, applying preprocessing, feature selection, and EDA for better performance.Fine-tuned AI/ML workflows for text processing and prediction, and visualized results with Matplotlib/Seaborn.	

PROJECTS

AI Based Resume Screening & Job Matching System (AlgoRangers) GitHub Team Lead & ML Engineer, Frontend Developer	Sep 2025 – Nov 2025
<ul style="list-style-type: none">Built an AI system that screens resumes and matches candidates to suitable roles using ML and NLP.Built resume parsing, ATS scoring, and job-matching features with Python, ML, NLP, and BERT embeddings.Built a ReactJS frontend and connected it with Django REST APIs for seamless recruiter use.	
Voice Calendar Assistant (Individual Project) Github	Jun 2025 – Aug 2025
<ul style="list-style-type: none">Built an AI-powered calendar assistant using OpenAI Whisper, LangChain Agents & CrewAI, for intelligent scheduling.	

- Enabled natural language voice commands with **Google Calendar integration** and **smart date-time parsing**.
- Delivered **real-time updates** with multi-agent orchestration and text-to-speech for interactive user experience

SKILLS

- **Programming Languages:** HTML, CSS, JavaScript, PHP, SQL, Python, Java
- **AI & ML:** Machine Learning, Deep Learning, NLP, Generative AI, LLMs, Reinforcement Learning, Predictive Modelling
- **AI Frameworks & Tools:** TensorFlow, Scikit-Learn, HuggingFace, LangChain, LangGraph, CrewAI, ML Pipelines
- **Full-Stack Development:** MERN Stack (MongoDB, Express, ReactJS, NodeJS)
- **Cloud & DevOps:** AWS, Git, GitHub
- **Databases:** PostgreSQL, MongoDB
- **Professional Skills:** Problem-Solving & Critical Thinking, analytical & Data-Driven Decision Making, Effective Communication, Leadership & Team Coordination, Ability to identify and solve problems, Time Management & Task Prioritization, Adaptability & Quick Learning

EXTRA/CO-CURRICULAR ACTIVITIES

- **1st Winner of “Hack-D-PY#python Hackathon”** Competition, awarded by Computer Science Engineering & Application Department (GLA University, April 30th, 2024)
- Team Lead and Participant (Internal Smart India Hackathon, GLAU, September 6th, 2023 & August 8th, 2024)
- **NPTEL STAR Performer & facilitated by IIT Kanpur.**
- Participated in 10+ hackathons with consistent top-8 rankings, including **1st place in Python Hackathon at GLAU.**
- Winner of Poster Competition, awarded by Mathematics Department (GLAU, January, 2024)

CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 Certified Generative AI Professional | **ORACLE — 2025**
- Gemini Certified Student | **Google — 2025**
- GenAI Powered Data Analytics Job Simulation | **TATA — 2025**
- Introduction to Generative AI | **Google Cloud — 2025**
- Data Analytics Job Simulation | **Deloitte — 2025**
- Python (Basic, Introduction, Beginners) | **Infosys — 2024**
- Java | **HackerRank — 2024**
- Data Analyst Micro Experience | **SkillCred — 2024**
- HTML & CSS | **Cisco ThingQbator — 2024**
- Software Engineering | **NPTEL — 2024**
- Introduction to Environmental Engineering and science – Fundamental and Sustainability Concepts,
- Management Information System, E-Business | **NPTEL — 2025**
- Campus Ambassador | **GlowLogics Solutions — 2025**

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.