

# Anjası Jaiman

Phone: +91 9660877067 | Email: anjası.jaiman@gmail.com | Github: anjası212

## EDUCATION

<b>Vellore Institute of Technology</b>	Bhopal, Madhya Pradesh
Bachelor of Engineering in Computer Science, Cumulative GPA: 8.4/10	Expected May 2026
<b>St. Francis</b>	Dausa, Rajasthan
12th Standard, CBSE Percentage: 89%	July 2021
<b>St. Francis</b>	Dausa, Rajasthan
10th Standard, CBSE Percentage: 84%	July 2019

## SKILLS

- Technical:** Python, Java, AWS, SQL, ML, Gen AI, PyTorch, Scikit-learn, NLP, Power BI, Matplotlib, Predictive Modelling, Frontend Web Development, Git, GitHub.
- Non-Technical:** Excel, Prompt Engineering, Data Visualization, Networking Skills, Collaboration & Teamwork

## PROJECTS

<b>Do Sakhi – AI-Powered Women Empowerment App</b>	March 2025 – May 2025
Tools: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, NLP, AI	
<ul style="list-style-type: none"><li>Built an AI-driven mobile app educating adolescent girls (10–18) on health, rights, and life skills in 2+ regional languages.</li><li>Integrated an animated AI mentor with NLP voice recognition and offline multilingual access (<math>\leq</math> 512 Kbps).</li><li>Developed a secure backend linking 30+ verified resources, including govt. schemes, NGOs, and legal aid links.</li><li>Collected feedback from 100+ users across 2 rural schools to ensure inclusivity and local relevance.</li><li>Added dialect-specific voice support and scaled the app to handle 50+ concurrent users.</li></ul>	

## AGRIM – Advanced Healthcare Chatbot

January 2025 – February 2025

Tools: Python, TensorFlow, Flask, Real-Time APIs, Google Colab	
<ul style="list-style-type: none"><li>Built a chatbot that analyses real-time sensor data to assist with preliminary health diagnosis, reducing diagnosis time by 40% and increasing diagnostic accuracy by 25% across 300+ test cases.</li><li>Designed an API-based data pipeline in Flask for live data ingestion ,response under one second.</li><li>Trained ML and NLP models using clinical datasets, achieving 93% accuracy in test environments</li></ul>	

## CERTIFICATIONS

<ul style="list-style-type: none"><li>AWS Certified Cloud Practitioner -AWS</li><li>IBM GEN AI Certificate -IBM</li><li>Data Analyst -Deloitte Virtual Internship</li><li>Supervised Machine Learning: Regression and Classification -Stanford University (Coursera)</li></ul>	October 2025
	April 2025
	April 2025
	August 2024

## ACHIEVEMENTS & ACTIVITIES

<ul style="list-style-type: none"><li>Shortlisted for Adobe Hackathon 2025 Round 2 among 2,62,152 teams, with only 4000 teams advancing.</li><li>Advanced to the final round in the Block DAG Hackathon 2025, demonstrating strong problem-solving and ideation skills.</li><li>Secured advancement to Round 2 among 2000+ participants in Google Girl Hackathon 2023, ranking within the top 2.5% of female coders nationwide.</li><li>Top 3 Finalist among 300+ participants, Fintech Club (VITB) – Pitched a business idea to Rakhi Pal (Shark Tank Finalist).</li><li>LeetCode Global Rank –266256, earned two 50-Day Streak Badges and one 200-Day Streak Badge.</li></ul>	
---	--

## EXTRACURRICULAR

<b>PR Lead, Android Club</b>	June 2023 – Present
<ul style="list-style-type: none"><li>Led Android Dev campaigns; conducted 3+ Technical workshops with 300+ participants on Android fundamentals.</li><li>Organised 10+ Android development events, coordinating communication across internal and external teams.</li></ul>	
<b>Social Media Lead, English Literary Association Club</b>	December 2023 – Present
<ul style="list-style-type: none"><li>Managed the launch of the ELA Gazette 2024, driving marketing and content strategies through social media channels.</li><li>Increased online reach by 30% via marketing campaigns and brand storytelling.</li></ul>	