

# PUJA MIDDE

(+91) 9121290915 | [middepuja1005@gmail.com](mailto:middepuja1005@gmail.com) | [linkedin.com/in/puja-midde3](https://linkedin.com/in/puja-midde3) | [github.com/pujareddy2](https://github.com/pujareddy2)

## EDUCATION

### Stanley College of Engineering and Technology for Women, Hyderabad

Bachelor of Engineering (Computer Science) - CGPA: 9.0/10

July 2023-May 2027

### Sankalp Junior Kalasala, Hyderabad

Intermediate (MPC) Percentage: 95.3%

2021-2023

### Brilliant Grammar High School, Shamshabad

Percentage: 100%

2021

## WORK EXPERIENCE

### AI Developer Intern - Viswam.AI (Summer of AI 2025) [Swecha, IIIT Hyderabad, Viswam.AI]

May 2025 – Present

- Engineered a production-ready, Telugu-based Large Language Model (LLM) chatbot on the Raag platform, utilizing Python, NLP, and Generative AI techniques to enable real-time data input and dynamic response generation.
- Contributed to the development of core components for a regional LLM within the world's largest AI internship program.

### Web Development Intern - ApexPlanet Software Pvt. Ltd.

Apr – May 2025

- Developed 6-7 responsive front-end components using JavaScript, HTML, and CSS, significantly improving user engagement and site functionality.
- Integrated key APIs and configured MySQL database connectivity, standardizing data flow for back-end system efficiency.

### AI Intern - Foundations of Artificial Intelligence [Microsoft | Edunet Foundation & AICTE]

Apr – May 2025

- Mentored and trained 50+ peers on technical subjects, including AI Basics, Generative AI, and Microsoft Copilot tools.
- Achieved 26 Microsoft Learn badges in areas like AI Fundamentals and Responsible AI, demonstrating deep personal commitment to continuous learning.

### Data Analytics Intern - [Shell India | Edunet Foundation & AICTE]

Feb – Mar 2025

- Analyzed and visualized supply chain APIs using Power BI, providing key metrics to the team for data-driven decision-making.
- Optimized data cleaning and transformation processes, resulting in faster report generation and enhanced data accuracy.

## PROJECTS & HACKATHONS

### Legal Guardian AI -

- Engineered the Full-Stack Generative AI Backend (FastAPI/Python)- predictive legal risk analysis. Integrated Scikit-learn ML for real-time Outcome Forecasting and developed Data Integrity Layer using Cryptographic Hashing and Google Firestore.

### AIHack Days 2025 - Runner-Up | Viswam.Ai | Swecha

- Secured Runner-Up: AI health assistant 'AyuCare.' Integrated OpenAI API and Teachable Machine for real-time interaction.

### Infinity 2K25 - 3rd Place | Osmania University (UCEOU)

- Secured 3rd Place: Smart Attendance Platform using Computer Vision (OpenCV) for real-time face detection..

### Smart India Hackathon -

- Proposed innovative AI-based women's safety system featuring live CCTV threat detection and a cultural e-commerce platform .

## CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate | Oracle University | Oct 2025
- Data Analytics Job Simulation | Deloitte via Forage
- IoT Bootcamp | NIELIT Aurangabad (FutureSkills PRIME Project) | Sep 2025
- Intro to Data Science | Simplilearn (SkillUp)
- Python Foundation Certification | Infosys Springboard | Oct 2025
- Java Basics for Beginners | Udemy
- Additional Certifications: DBMS ,Operating Systems (Scaler Academy), C Programming (TalentioMeritCurve)

## EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES

### • Flipkart GRID: Top Performer in the national-level engineering case study competition.

### • Secured State First Rank in Intermediate First Year (2022)

### • Won 3 State-Level English Literary Competitions: Debate (2x) and Role-Play (1x)

## TECHNICAL SKILL

- Cloud & AI/ML:** Oracle Cloud Infrastructure (OCI), Artificial Intelligence (AI), Generative AI, LLM, Natural Language Processing (NLP), Google Cloud Console, OpenCV, Teachable Machine, OpenAI API, Hugging Face
- Programming:** Python (TensorFlow, Scikit-learn, Pandas, NumPy), Java, C, HTML, CSS, JavaScript (Basic)
- Data & Databases:** Data Science Fundamentals, Power BI, MySQL, DBMS (Scaler Academy), SQL, Data Analysis, Data Simulation (Forage)
- Development & Tools:** Git, GitHub, Firebase, API Tools, Jupyter Notebook, Google Colab, VS Code, Operating Systems (OS)

## LANGUAGE

English,Telugu,Hindi