



MEGHANA ANUPOJU

B.Tech AI&ML Student

📞 +91 7569010708

📍 Bapatla-522101, Andhra Pradesh

✉️ anupojumeghana9305@gmail.com

EDUCATION

ST. MARY'S WOMEN'S ENGINEERING COLLEGE

Budampadu – Guntur

2023 – 2027

NARAYANA JUNIOR COLLEGE

Shikaram Vari Road – Bapatla

2021 – 2023 78%

KENDRIYA VIDYALAYA SANGATHAN

A.F.S, Suryalanka,Bapatla

2014 – 2021 74%

SKILL

- Python
- AI Tools & Frameworks
- GCP, AWS (Basics)
- MySQL, Firebase (Basics)
- Communication & Collaboration

CERTIFICATIONS

ORACLE CLOUD INFRASTRUCTURE

2025 CERTIFIED AI FOUNDATIONS ASSOCIATE

IBM SKILLSBUILD: ARTIFICIAL
INTELLIGENCE FUNDAMENTALS

TATA DATA ANALYTICS JOB
SIMULATION (FORAGE)

AWS APAC SOLUTIONS

ARCHITECTURE EXPERIENCE (FORAGE)
ARTIFICIAL INTELLIGENCE PRIMER
(INFOSYS SPRINGBOARD)

ABOUT ME

I am Meghana Anupoju, a third-year B.Tech student in Computer Science and Engineering (AI & ML specialization). I am passionate about using artificial intelligence to solve real-world problems and I continuously enhance my skills in AI tools, machine learning frameworks, cloud technologies, and Firebase. I am building SmartyCaps,(Startup Initiative) a gamified learning platform for grades 6–12. It combines STEM learning, AI tutoring, career guidance, and mental wellness support. Students can enjoy hands-on experiments, coding labs, quizzes, and rewards, all aligned with the Indian State Board curriculum and accessible on web and mobile.

PROJECTS & EXPERIENCE

2025-NOW

- ◆ Skill Resume Matcher & Skill Recommender
Infosys Springboard AI Virtual Internship (6.0)
 - Matched resumes with job descriptions based on skills
 - Suggested missing skills to improve job compatibility

2024

- ◆ AI Resume Screening & Ranking System
TechSaksham AI Internship (Microsoft, SAP & Edunet Foundation)
 - Built a system to rank and shortlist resumes based on predefined criteria
 - Used feature engineering for skills, experience, and keyword matching

2024

- ◆ AI Job Salary Predictor (Random Forest + Streamlit)
AI & ML Internship by Edunet Foundation, IBM SkillsBuild & AICTE
 - Developed a salary prediction model using Random Forest
 - Created an interactive Streamlit web app for users to input job details and get salary predictions