

Objective

Enthusiastic B.Tech student in Artificial Intelligence & Data Science, seeking roles in AI/ML or Software Development to apply technical skills, build scalable systems, and grow in a collaborative environment.

Academic Qualifications

Ramachandra College of Engineering, Eluru (JNTUK)	2022–2026
<i>B.Tech in Artificial Intelligence and Data Science</i>	<i>Aggregate: 75%</i>
Sri Vidhya Junior College, Gudivada	2020–2022
<i>Intermediate (MPC)</i>	<i>78%</i>
Montessori English Medium School, Gudivada	2020
<i>SSC</i>	<i>95%</i>

Internships

MERN Stack Intern <i>StudyOwl Education Pvt Ltd</i>	May–July 2025
– Completed an 8-week internship focused on full-stack MERN development.	
– Developed REST APIs, secure authentication, and responsive interfaces.	
– Integrated MongoDB with Express.js backend for scalable features.	
AI/ML Intern – Smart Sorting <i>SmartBridge (Remote)</i>	May–June 2025
– Built a CNN-based fruit/vegetable disease classifier using TensorFlow.	
– Deployed real-time model inference using Flask with reduced latency.	
Machine Learning & Data Science Intern <i>Blackbucks (Remote)</i>	May–June 2024
– Built regression models for house price prediction using feature engineering.	
– Automated preprocessing pipelines using Pandas & Scikit-learn.	

Projects

Resume Builder Web App — MERN, OAuth, MongoDB GitHub	2025
– Developed ATS-optimized resume builder with PDF/Word export & scoring.	
– Implemented OAuth authentication & secure MongoDB backend.	
AI Chatbot Platform — React.js, OpenAI API GitHub	2025
– Built interactive AI chatbot with real-time, contextual responses.	
– Designed responsive UI with Tailwind CSS.	
Career Path Recommendation System — Python, ML GitHub	2025
– Created ML-based system recommending personalized career paths.	
– Deployed using Streamlit with interactive visuals.	
Fake News Detector — ML, NLP, Flask, React GitHub	2024
– Implemented TF-IDF based NLP classifier with Flask API & React UI.	

Workshops

- Completed 7-day workshops on Machine Learning, Deep Learning, Mobile App Development, and Full Stack Development (2022–2025).

Hackathons

- Participated in a 24-hour Brainovision Hackathon (2025) and built a MERN platform for second-hand electronics.

Skills

Technical Skills: Python, Java, SQL, JavaScript, HTML, CSS, MERN Stack, TensorFlow, Keras, Scikit-learn, Pandas, NumPy, Git, GitHub, Flask, Streamlit.

Knowledge-Based Skills: Machine Learning, Deep Learning, Model Evaluation, Feature Engineering, REST APIs, Model Deployment, Agile SDLC.

Functional Skills: Problem-Solving, Debugging, Algorithmic Thinking, Code Optimization, Requirement Analysis.

Soft Skills: Communication, Teamwork, Leadership, Time Management, Critical Thinking.

Achievements

Certifications: AWS (Cloud Practitioner, Solutions Architect), IBM Full Stack Developer, Stanford–Coursera ML, DeepLearning.AI (LLMs, MLOps), Meta React.js, Infosys Springboard (Java, Python, MERN), Udemy (Advanced Python, JS, Django).

Hobbies & Activities: Coding challenges, hackathons, blogging, building AI projects.

Languages

English (Fluent), Telugu (Native), Hindi (Conversational)