

YERRA VENKAT PRAVEEN MALLIK

Visakhapatnam, AP, India | venkatpraveens2006@gmail.com | +91 8341993998
LinkedIn: linkedin.com/in/yerravenkatpraveen | Portfolio: venkatpraveen.netlify.app

Professional Summary

Motivated CSE undergraduate specializing in AI and NLP, skilled in Python, ML, Data Science, and full-stack development, eager to build intelligent, data-driven solutions.

Skills

- **Web:** HTML, CSS, JavaScript, React, Angular
- **AI & Data:** Machine Learning, Deep Learning, NLP, Data Science, Data Analysis
- **Programming:** Python (primary), C, Java, SQL
- **DevOps & Cloud:** Git, GitHub, Jenkins, Docker, Google Cloud Platform
- **Visualization & Tools:** Excel, Tableau
- **Core:** Mathematics & Statistics, Problem-Solving, Project Management
- **Soft Skills:** Communication, Leadership, Team Collaboration, Debugging

Education

B.Tech – CSE (AI-Driven Language Technologies) **KL Deemed to be University**

CGPA: **8.0**

(2023–2027)

Intermediate (MPC) – **Aditya Junior College, Mendapeta**

Percentage: **65**

(2021–2023)

SSC – **Dr. KKR Gowtham School, Anandhapuram**

Percentage: **78**

(2020–2021)

Experience

Freelancer – Web Development & Project Management

- Completed academic and freelance projects on time
- Developed responsive websites using HTML, CSS, JavaScript, and React
- Used Python and SQL for basic backend and automation tasks

College Technical Clubs – Member & Event Organizer

- Helped organize hackathons, coding events, and technical workshops
- Supported juniors and improved teamwork, leadership, and communication skills

Projects

Gaming Tournament Platform – Full-stack platform with registration, scheduling, and leaderboards

2048 Puzzle Game – JavaScript-based game with smooth CSS animations

Online Food Service Website – Responsive UI using HTML, CSS (Flexbox & Grid)

Portfolio Website – React-based personal portfolio deployed on Netlify

Achievements

Coursera: Python, Web Development, Cloud Computing, **DevOps Workshops:** Git, Jenkins, Docker
Google Cloud Fundamentals

Languages

English (Fluent) | Hindi (Proficient) | Telugu (Native)