

MANCHALA VENKATA DHARANI

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CAREER OBJECTIVE

Computer Science student skilled in AI/ML, NLP, and Full-Stack Development with experience in building real-world intelligent applications, seeking software development opportunities in innovative organizations.

EDUCATION

B.Tech CSE , Rajiv Gandhi University of Knowledge Technologies, Nuzvid	2023–2027 — CGPA: 8.9/10
Intermediate , Rajiv Gandhi University of Knowledge Technologies, Nuzvid	2021–2023 — CGPA: 9.9/10
SSC , Vikas Vidhya Vihar EM School	2021 — 599/600

SKILLS

Languages: Python, C
ML: Classification, Regression, Data Preprocessing
Deep Learning: RNN, LSTM, GRU, CNN, Transformers
NLP: Sentiment Analysis, TF-IDF
Libraries: Pandas, NumPy, Scikit-Learn
Web: HTML, CSS, JavaScript, Node.js
Database: MongoDB
Core CS: OS, DBMS, CN
Tools: Git, GitHub, VS Code

PROJECTS

AI-Based Communication Intelligence Platform — Live Demo — GitHub

Developed a full-stack AI-powered communication analysis platform that evaluates emotion, confidence, fluency, and communication quality using NLP and Machine Learning. Integrated speech-to-text functionality, AI-generated feedback, interactive analytics dashboards, and PDF report generation for real-time communication assessment.

Technologies: Python, FastAPI, NLP, Scikit-Learn, JavaScript, HTML, CSS, Speech Recognition, Chart.js

Deep Learning and Transformer-Based Models for Stance Detection — GitHub

Implemented and compared advanced deep learning architectures including LSTM, GRU, BERT, and BART for stance detection across benchmark datasets such as P-Stance, VAST, COVID-19, and SemEval. Focused on contextual language understanding and transformer-based NLP modeling for stance classification.

Technologies: Python, Deep Learning, Transformers, NLP, GloVe

MindEase – Mental Health Stress Prediction Platform — Live Demo — GitHub

Built an intelligent mental health assessment platform with authentication, questionnaire-based stress analysis, ML-driven prediction, and visualized user insights. Designed an interactive full-stack system focused on mental wellness monitoring and predictive analytics.

Technologies: HTML, CSS, JavaScript, Flask, MongoDB, Python, Machine Learning, Pandas, NumPy

TECHNICAL HIGHLIGHTS

- Solved 100+ coding problems focused on DSA and problem solving.
- Participated in college-level hackathons and collaborative AI/ML projects.

CERTIFICATIONS

NPTEL — AI: Search Methods for Problem Solving (Elite)
Deloitte Australia — Data Analytics Job Simulation
GeeksforGeeks — Python Programming Bootcamp
edX — Java Programming
GeeksforGeeks — Full Stack Developer Bootcamp