K. Venkata Nanda Kishore Naidu Aspiring AI/ML Engineer Sandip University \$\mathcal{J}\$ +91-9908140436

thttps://nandu-future-forge.lovable.app/

2019

EDUCATION				
Degree	Specialization	Institute	Year	CPI
B.Tech	$Computer\ Science\ \ \ \ Engineering$	Sandip University	2022–Present	8.8
Intermediate	Mathematics, Physics & Chemistry	Narayana College	2020	7.92

Viswabharati School

TECHNICAL SKILLS

• Languages: Python, Java, JavaScript

• Web Technologies: HTML, CSS,

• Databases: MySQL

EDUCATION

SSC (10th)

• Tools: GitHub, VS Code, Eclipse

• Operating Systems: Windows, Linux (Basics)

Projects

• Crop Recommendation System Website

Nov - Dec 2024

9.9

Tech Stack: ReactJS, NodeJS, Express.js, MongoDB, Git

Built a responsive crop recommendation web app that predicts the best crop based on inputs like soil type, pH, and climate. ReactJS was used for a clean UI, and backend logic ran on NodeJS/Express.js. MongoDB handled storage, and REST APIs were used for predictions. Implemented modular design principles, version control using Git, and Agile development practices.

Certifications

- 100 Days of Code: The Complete Python Pro Bootcamp Udemy (by Angela Yu, offered via The App Brewery)
- Data Science and Machine Learning Pro+ Internship YBI Foundation
- Artificial Intelligence and Data Analytics Internship AICTE, Shell India, Edunet Foundation Focused on green skills under the Skills4Future program (Feb 24 Mar 24, 2025)

Achievements & Extra-Curricular

- Secured 1st Position at Sandip Quiz Competition
- Participated in Sandip Hackathon Ranked in top 10 among
- Organizing Committee Member Sandip Utsav 2023(Annual Tech Fest)