SIDDANI DEEPAK

Gudivada / siddanideepak@gmail.com / 9291404549

Siddani Deepak:linkedin.com / Siddani Deepak:github.com

Summary

Aspiring Engineering Professional with strong technical, project, and teamwork skills. Proficient in planning, coding, and team collaboration. Seeking an entry-level role to apply academic knowledge and grow in a dynamic environment.

Education

| Sagi Ramakrishnam Raju Engineering College | Bhimavaram ,India |
|--|---------------------|
| Bachelor of Technology in Artificial Intelligence and Machine Learning | AUG 2023 - MAY 2026 |
| Pursing With Good Grading Points | |
| V.K.R & V.N.B Polytechnic College | Gudivada,India |
| Diploma in Computer Science and Engineering • Completed with an 65% | OCT 2019 - APR 2022 |

Skills Summary

- Languages: HTML, CSS, JavaScript, Python, Machine Learning
- Frameworks/Tools: Bootstrap, Git, GitHub, VS Code
- Database: SQL

Projects

Weather App:

Built a responsive weather app using HTML, CSS, and JavaScript with a weather API for real-time data. Allows users to search cities and view current conditions and forecasts.

Phishing Website Detection:

Developed a phishing site detection model using Logistic Regression in Python with 95% accuracy. Applied feature scaling and encoding; evaluated with precision, recall, and F1-score.

Quiz Master:

Created a web-based quiz platform featuring AI-powered assistance, flashcards, and performance tracking across 30+ categories. Includes daily challenges, adaptive difficulty, and personalized feedback.

Internships

| June 2024– July 2024 |
|----------------------|
| |

Completed an internship and submitted a report on "Chatbot for Simple Questions".

Gained hands-on experience in Artificial Intelligence and Machine Learning (AI&ML).

Cerificates

- Cybersecurity Analyst Simulation Tata Forage (May 2025)
- Intro to Cybersecurity Cisco Networking Academy
- ChatGPT/Generative AI Internship IIDD & APSCHE, 2024 (Rated "Excellent")