

LIKITH KARNEKOTA

The role you are applying for?

📞 8885026092 📧 likithkarnekota@gmail.com

🔗 <https://www.linkedin.com/in/likith-karnekota> ↳ <https://github.com/Likith1808>

📍 12-11-833/7/8 , Eshwaribai nagar , Warasiguda , Secunderabad



SUMMARY

Likith Karnekota

Currently pursuing a B.Tech in Artificial Intelligence and Data Science (AI&DS) with a passion for innovative technology solutions. In the dynamic field of AI, I am in my third year, eager to apply my knowledge and skills to real-world challenges.

Academic Focus:

- Enrolled in a specialized B.Tech program focusing on AI & Data Science.
- Actively engaged in coursework covering a spectrum of AI methodologies and data science techniques.

Current Project:

- Leading an engaging project titled "AI-Enabled Precision Payload Drop and Alarm Generation with Drones."
- Leveraging AI algorithms for precise payload delivery and alarm system implementation using drone technology.

Key Areas of Interest:

- Artificial Intelligence
- Data Science
- Machine Learning
- Drone Technology

EDUCATION

B.Tech in Artificial Intelligence and Data Science (AI&DS)

Vallurupalli Nageswara Rao Vignana Jyothi Institute of Engineering &Technology

2022 - Present

Vignana Jyothi
Nagar,Pragathi Nagar,
Nizampet(S.O,
Hyderabad, Telangana
500090

Diploma in Computer Engineering

TRR COLLEGE OF TECHNOLOGY

2019 - 2021

Pragathi Colony,
Hyderabad, Meerpeta,
Telangana 500097

SSC

Sri Sai Vidyalay High School

2013 - 2019

Sitaphalmandi,
Hyderabad

ACHIEVEMENTS

Won 3rd Prize in National level hackathon

Chanllenge ACI is the name of the hackthon which is hosted at GRIET college of engineering

Developing

Implemented AI algorithms for precise payload delivery with drones, achieving a [XX]% increase in accuracy

Leading

Led a team in implementing an AI-enabled alarm system using drone technology

Enrolled

Enrolled in a specialized B.Tech program focusing on AI & Data Science with a strong academic focus on AI methodologies and data science techniques

SKILLS

Tools

Java . C++ . Python . mySQL

Operating Systems

Mac . Linux . Windows