Niharika Adigoppula

niharika.adigoppula@gmail.com +91 8498938950 Guntur

EDUCATION

B.Tech, Computer Science & Engineering

Vignan's Foundation For Science, Technology & Research (Deemed To Be University)

2022 - 2026

WORK EXPERIENCE

Web Development

Technohacks Edu Tech, Virtual

Internship • Apr 2024 - Apr 2024 (1 month)

During my internship at TechnoHacks,

I Created a user-friendly restaurant landing page, built a secure login page and developed a currency converter.

This experience deepened my technical skills

TRAININGS

Machine Learning

Vignan's Foundation For Science, Research And Technology, Vadlamudi

Iul 2024 - Present

MERN Stack Web Development

Vignan's Foundation For Science Technology & Research, Vadlamudi, Vadlamudi

Iul 2024 - Present

DATA MINING TECHNIQUES

Vignan's Foundation For Science Technology & Research, Vadlamudi., Vadlamudi

Jul 2024 - Present

PROJECTS

"Adventure Avenues" a Travel website

May 2024 - May 2024

"Adventure Avenues" This website aims to provide users with information about various travel destinations, booking services, packages, services offered, a gallery showcasing images from different places, and an about section to understand how the travel agency works.

"Enhancing Lung cancer Detection Accuracy With Machine Learning"

Aug 2024 - Present

The human mind is limited in effectively handling and fully utilizing the accumulation of such enormous amounts of data. Machine learning based approaches play a critical role in integrating and analyzing these large and complex datasets, which have extensively

characterized lung cancer through the use of different perspectives from these accrued data. Through this Project , we are trying to provide an overview of machine learning-based approaches that strengthen the varying aspects of lung cancer diagnosis and therapy, including early detection, auxiliary diagnosis, prognosis prediction, and immunotherapy practice.

SKILLS	C Programming Advanced	Python Advanced
	HTML	CSS
	Intermediate	Intermediate
	JavaScript	
	Intermediate	
WORK SAMPLES	GitHub link	
	https://github.com/NiharikaAdigoppula	