ADITYA PINNIKA

adityapinnika@gmail.com		+91 9121702136	Vinukonda
Objective	To prove myself dedicated, worth full and energetic with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.		
Education	Ramachandra C CGPA: 8.76/10 Senior Seconda	al Intelligence and Data Science ollege of Engineering, Eluru ry (XII) r College, Guntur	
	Secondary (X)	High School, Vinukonda	
Work Experience	Software Intern Apex CoVantage India PVT Ltd August 2023 - Present		
Internships	Introduction To Python Programming Coursera, Virtual Artificial Intelligence and Machine Learning using Python programming YBI Foundation, Virtual YBI PROJECTS USING MACHINE LEARNING • Diamond Price Prediction • Mushroom Classification • Credit Card Fraud Detection • Mobile Price Prediction • Mobile Price Prediction • Business Sales Performance https://github.com/adityapinnika2003/YBI-PROJECTS-ON-MACHINE-LEA		

Introduction To Data Science

Linkedin, Virtual

Introduction To Programming Using Python

Microsoft, Virtual

AI-ML Virtual Internship

APSCHE, Eduskills

C Programming Python Java Data Science Machine Learning Deep Learning

Key Skills

Projects

BEST STREAMING SERVICE ANALYSIS USING ML IN BLACKBUCKS

https://github.com/adityapinnika2003/service-analysis

In order to choose Best Streaming Service we took several factors into consideration like content selection, streaming quality, pricing, user interface, customer support.

MINOR PROJECTS USING DEEP LEARNING

https://github.com/adityapinnika2003/service-analysis

- Natural Language Processing
- Convolutional Neural Networks
- Recurrent Neural Networks
- Text Representation

Work Samples

GitHub profile

https://github.com/adityapinnika2003

Linkedin profile

https://www.linkedin.com/mwlite/in/aditya-pinnika-b1a6b023a

Additional Details

WORKSHOPS ATTENDED

- One Day Workshop on Cyberspace challenges and opportunities
- Seven Days Workshop on Plant Monitoring System using IOT