

 \searrow

chaitanya.sinha27@gmail.co



7489475002



Ujjain, India



linkedin.com/in/chaitanyakumar-sinha



github.com/AltNeo

TECHNICAL SKILLS

Python

AWS SAA

TensorFlow

Keras

Pytorch

Machine Learning

Artificial Neura

Data Structures

Data Science

SQL

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

STRENGTHS

Team Leader

Team Player

Eloquent Speaker

Hard Working

Chaitanya Kumar Sinha

Pursuing Computer Science

Seeking a challenging position in a reputed organisation where I can learn new skills, expand my knowledge, and leverage my learnings as an inquisitive intern.

EDUCATION

Computer Science Engineering

Vellore Institute Of Technology, Bhopal

08/2021 - Present 8.7 CGPA

Senior SecondarySt. Paul's Convent School

04/2019 - 04/2021

12th CBSE Board CGPA 9.4

Ujjain

Marks

10th CBSE Board CGPA 9.4

LEADERSHIP EXPERIENCE

Content Team LeadEnglish Literary Association

08/2022 - Present

A reputed literary club operating in all branches of Vellore Institute of Technology.

Achievements/Tasks

- Editor in Chief of ELA Magazine ELA Gazette and ELA Medium Blogs
- Supervising Content Team's Operations.
- Organizing Multiple Successful Events under ELA's banner.

INTERNSHIP EXPERIENCE

Machine Learning Intern at Bambhari (07/2023 - 09/2023)

Developed a predictive model that accurately classifies malicious and legitimate websites with 94% accuracy using machine learning.

CERTIFICATES

AWS Solutions Architect - Associate (01/2024 - 01/2027)

Validation Number - ff4efb32a69f478a85233f9507067645

IBM AI Engineering (09/2022 - 01/2023)

https://coursera.org/share/a6f2fd5b775ec1287ad76b299a5d7db1

Machine Learning with Python - IBM (01/2023)

https://coursera.org/verify/EABZ26BPBBEE

Building Deep Learning Models with TensorFlow - IBM (12/2022)

https://coursera.org/verify/AAKXLXX5GGWH

PROJECTS

Rainfall Estimation and Energy Estimation Model

Phishing Website Detector

Sentiment Analysis Model

Reverse World Clock

Solar Energy Model

AI Image Upscale Model GUI