

Aditya Kumar

+91 8294428296 adityasingh829442@gmail.com www.linkedin.com/in/adityakumar82 https://github.com/adityayadav8294

Summary

[My Portfolio](#)

I have been working as a web developer and UI/UX Designer for quite some time now. I believe I am a very ambitious persons who loves to work on making the website work well. Working on the web is my passions as I love to work on exciting projects. This is the field I get to express my creativity.

Vinayaka Mission's Kirupananda Variyar Engineering College,salem ,tamilnadu	2022 - 2026
Bachelor of Engineering in Artificial Intelligence & Data Science	
CGPA: 8.4 (till 5th sem)	
Higher Secondary Education	2022
BSEB Board	
CGPA: 6.8	
Secondary Education	2020
BSEB Board	
CGPA: 7.4	

Technical Skills:	Python,Java,HTML,CSS,JavaScript,UI/UX Design
Frameworks:	TensorFlow,Keras,Bootstrap
Tools:	Visual Studio Code,My SQL,Generative AI,Figma,Canva,Adobe Xd
MS Office:	Excel,PowerPoint,MS Word
Soft Skills:	Communication, Team Collaboration, Problem-Solving, Time Management

Stock Market prediction using Ai:
<ul style="list-style-type: none">Predicting the stock market is challenging yet crucial for investors, traders, and researchers. Various methods, including mathematical, statistical, and Artificial Intelligence (AI) techniques
1.Data Collection :- Gather historical price data from crypto exchanges (Binance, CoinGecko). Scrape social media (Twitter, Reddit) and news articles for sentiment analysis.
2.Data Preprocessing :- Handle missing values, normalize data, and extract relevant features. Tokenize and process text data for sentiment analysis.
3.Model Training & Development :- Train LSTM, GRU, and RNN models on price data. Implement NLP techniques to analyze sentiment impact.
Personal Portfolio Website HTML,CSS,JS
<ul style="list-style-type: none">Developed a responsive frontend portfolio website using HTML,CSS. and JS

Achievents & Awards
<ul style="list-style-type: none">Received first prize in National conference (“NCMSD24”) on “15th March 2024”Department topper in 4th Semester with 9.357 SGPA.Participated in the National Conference (“NCEPNCA25”) on “4th April 2025”Selected for the “Web Development” virtual internship position with “CodSoft”. (4 weeks)Received first prize presented in Technical Symposium (“MEXTREME’24”) on “26th September 2024”Selected for the “UI/UX Design” virtual internship position with “codtech it solution”. (4 weeks)

Certifications
<ul style="list-style-type: none">Python for data science (Great Learning)Web Development (Great Learning)Machine Learning (Infosys)UI/UX Designing (codtech it solutions)

Declaration
I hereby declare that the information provided above is true and correct to the best of my knowledge.