Aditya Kumar

📞 +91 8294428296 🛮 🖼 <u>adityasingh829442@gmail.com</u> 📊 <u>www.linkedin.com/in/adityakumar82</u> 🎧 <u>https://github.com/adityayadav8294</u>

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.

Education

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

Skills

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

Projects

Stock Market prediction using Ai:

 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

• Developed a responsive frontend portfolio website using HTML,CSS. and JS

Achievents & Awards

- 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

- · 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.

