SHYAM SUNDAR K

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• CHENNAI,INDIA

Github

in LinkedIn

Education

M.Tech Integrated Software Engineering (2020-2025)

Vellore Institute Of Technology, Chennnai (CGPA-8.25)

Higher Secondary Education (2018-2020)

NSN Memorial School, Chennai (X-92%, XII-92.6%)

Projects

TODO Application Using React JS ☑

- A TODO app in React JS featuring task creation, deletion, and marking completion. Utilizes state management to dynamically update the UI.
- Employs reusable components for efficient code organization and scalability. Offers a user-friendly interface for intuitive task management.

IPL Score Prediction using Deep Learning ☑

- An IPL score prediction model using Deep Learning analyzes historical match data to forecast future match outcomes.
- Leveraging complex neural network architectures, it learns patterns in player performance, team strategies, and match conditions to predict scores with high accuracy.

Sentiment Analysis using Machine Learning

- An ML-based sentiment analysis system for IMDB movie reviews categorizes sentiments as positive, negative, or neutral.
- It employs natural language processing techniques to extract features and train classifiers on labeled datasets.

Twitter Clone using PHP MySQL [2]

- A Twitter clone built with PHP and MySQL allows users to post tweets, follow others, and engage with content. Leveraging MySQL for data storage, it supports features such as user authentication, posting tweets, and displaying a timeline.
- The PHP backend facilitates server-side logic for handling user requests and interactions, creating a functional social media platform similar to Twitter.

Certificates

 Microsoft Certified Security, Compliance and Identity Fundamentals ☑ ullet Data Analysis With Python oxdots

Skills

Technical Skills

C, C++, Java, python, React JS, Problem Solving.

Non-technical Skills

Agile, Communication, Leadership, Hardworking, Time management, Adaptability

Familiar Tools

xampp, Jupyter Notebook, Unity

Languages

English Tamil Hindi

Full Professional proficiency Native proficiency Professional working proficiency