



K. Tharuna Sri

Machine Learning

PROFILE

: Highly motivated Computer Science graduate with foundational expertise in Java and Python. Seeking an entry-level Software Developer role to apply analytical problem-solving skills toward building scalable web applications

CONTACT

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Phone: 9949969085

Location: Hyderabad, INDIA

SKILLS

- Python
- Flask
- C
- SQL

LANGUAGES

- English
- Telugu
- NPTEL certificate with 65%

PROFESSIONAL SUMMARY

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EDUCATION

Loyola Academy

B.Sc. in Machine Learning

Hyderabad, Telengana

Graduation Year: 2027

Score: 9.6 CGPA / 96%

PROJECTS

Movie Recommendation System,

- Implemented collaborative filtering and content-based algorithms.
- Achieved 85%+ accuracy using matrix factorization techniques.
- Designed personalized recommendation engine with real-time predictions.
- Architected a sophisticated recommendation system utilizing collaborative filtering and matrix factorization to enhance user engagement.
- Optimized model performance to achieve 85%+ predictive accuracy across diverse user datasets.
- Engineered real-time prediction pipelines for seamless integration into production environments.

House Price Prediction,

- Applied ARIMA and Prophet models for time-series forecasting.
- Achieved RMSE of 5-8% on validation datasets.
- Built interactive dashboards for trend visualization and insights.
- Leveraged ARIMA and Prophet models to deliver high-precision time-series forecasting for critical business metrics.
- Minimized forecasting error, achieving a significantly low RMSE of 5-8% across validation cycles.
- Designed interactive visualization dashboards to translate complex data trends into actionable strategic insights.

Image Analysis,

- Designed CNN architecture using TensorFlow/PyTorch.
- Applied data augmentation and transfer learning techniques.
- Achieved 92%+ accuracy on image classification benchmarks.
- Engineered deep learning architectures using CNNs and Transfer Learning to solve complex computer vision challenges.
- Optimized training efficiency by implementing data augmentation and automated hyperparameter tuning.
- Surpassed industry benchmarks with a 92%+ accuracy rate on competitive image classification tasks.

Developing Department Web Page.

- Built full-stack web application with responsive UI and scalable backend.

- Implemented authentication, database management, and REST APIs.
- Deployed with Docker and integrated GitHub CI/CD pipeline.
- Spearheaded the design and deployment of a full-stack web application featuring a responsive UI and scalable backend infrastructure.
- Integrated secure authentication protocols, efficient database management, and high-performance REST APIs.
- Automated the deployment lifecycle using Docker containers and robust CI/CD pipelines.