

IoT | Logistics | HealthCare | Mobility 16 Years in IT Customer Success

Dev Team 185+



Cognitive Sciences – Al / ML / DL

Products and Features:

Digital Farming

Problem identification related to stages of cotton plant.

Deep Learning Models to Classify Plants, Diseases & Pests.

Effective measures to predict crop damage.

Growth/No-growth Detection and Weed Classification.

Solutions to diseases with action plan.

Customizable model for various crops.

Thyroid Echogenicity Detection & Dosage Prediction

Medical Imaging and Diagnostics.

Thyroid Echogenicity Detection.

Dosage Prediction.

Early cancer Detection/Oncology.

Decreased re-admission rate.

Retail Analytics

Sale & demand Forecasting.

Inventory Management.

Product Performance Comparison.

Market Basket Analysis.

Personalized Offers.

Price Optimization.

Customer Sentiment Analysis.

Technologies

Python

Frameworks TensorFlow, Keras, OpenCV (LLM)

ML/DL Models - GradientBoosting, MaskRCNN,LSTM, RNN,

Aprori, NLP Convolutional Neural Networks(CNN)

MS SQL

PowerBl

Testimonials

Perseverance, Availability is top class.

Transparency of your organization is appreciated.

ATL is Instrumental in our 4G network success.

Most proactive Team I worked so far.

Quality of the delivered solution is very reliable.

USP / Differentiators

Thousand plus reusable turnkey modules

accelerate the development cycle.

Providing out of box solutions with minimal

turnaround time.







