# KUSHAL SAI GALIPALLY

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## **EXPERIENCE**

## Expleo Solutions, Bengaluru, India

Apr 2023 - Nov 2023

Engineer - Aerospace

- Predicted maintenance cycles and component life for Airbus A320 series aircraft wings using advanced data analysis
  techniques and machine learning algorithms, optimizing structural integrity, automating predictive maintenance workflows,
  and reducing manual effort.
- Utilized ISAMI and CATIA for fatigue life estimation, enabling design changes for Airbus wings, ensuring safety compliance and structural integrity.

# Redon Systems, Hyderabad, India

Mar 2021 - Mar 2023

Design Engineer

- Led the development of **AI-driven surveillance drones** with **advanced computer vision** and mechanical design, optimizing algorithms through rigorous testing to improve surveillance capabilities.
- Utilized **TensorFlow and OpenCV** for developing and deploying robust computer vision models. Integrated the **YOLO** (You Only Look Once) algorithm for efficient real-time object detection, reducing false positive **rates by 25%** and ensuring faster processing times. Enhanced **object detection** and tracking capabilities through **data augmentation and transfer learning techniques**, further increasing model accuracy.
- Developed a tandem-wing UAV with an innovative composite structure, integrating advanced **object detection** and tracking via **computer vision** to **autonomously navigate** and utilize its 1.5 kg payload effectively.
- Collaborated in interdisciplinary teams to integrate machine learning insights into practical solutions like Autonomous UAV Detection Systems.
- Conducted comprehensive system performance testing, optimizing algorithms, and hardware configurations to meet stringent operational criteria.
- Executed trade off & research studies using **regression models** to analyse and predict optimal material configurations under various load conditions which led to **20% weight reduction** in the UAV.
- Enhanced UAV aerodynamics, resulting in **a 10% increase in flight time**, by utilizing carbon fibre composites, SolidWorks design, and Nastran/Ansys strength optimization.

## Acuvate Software, Hyderabad, India

Dec 2020 - Feb 2021

<u>Software Engineer – Trainee</u>

- Developed expertise in Azure and C#, focusing on database management including tables, procedures, and triggers using SQL.
- Created an e-commerce website with Microsoft Visual Studio, C#, JavaScript, and SQL, implementing the frontend using CSS.

## **EDUCATION**

Drexel University, Philadelphia, USA | Masters in Machine Learning Engineering
National Institute of Technology Warangal, E&ICT | Postgraduate in AI & ML
GITAM University, School of Technology | Bachelors in Aerospace Engineering

Jan 2024 - Sept 2025 Feb 2020 - Feb 2021 Jul 2016 - Aug 2020

## **CERTIFICATIONS**

Supervised Machine Learning Certification - Stanford Online - Verification

#### **COMPETENCIES**

Programming Skills: Python (Pandas, NumPy, Sci-kit learn, PULP, TensorFlow, PyTorch, Matplotlib, Seaborn), SQL, C#

**Machine Learning:** Supervised, Unsuper Vised Learning, Optimization, Classification, Regression, Regularization, KNN, SVM, Naïve Bayes. Decision Tree. Random Forest. Natural Language Processing

Deep Learning: ANN, CNN, RNN, LSTM, GAN, Transformers

**Tools:** Jupyter Notebook, Visual Studio Code, Google Cloud, Google Colab **Soft Skills:** MS Office Products, Leadership, Cross Functional Team Work

Other Skills: ANSYS Fluent & Mech APDL, Siemens Flow, SolidWorks, AutoCAD, Catia, Nastran

#### **PROIECTS**

**Classification of Images Birds Vs Squirrels:** Built a Neural Network model using **EfficientNetB3** – Image Net transfer learning and Adam optimizer to classify bird vs. squirrel images, achieving a **65 percent accuracy rate** in classification with introduction of Data Augmentation using TFRecords Dataset.

**UAE Used Car Prediction Model:** Analysed and cleaned UAE auto sales data, using **Matplotlib** and **Seaborn** for visualization; applied preprocessing techniques like **normalization** and **standardization**, resulting in a 92% accuracy rate for predicting car prices based on different parameters like brand, age, color etc, thereby enhancing strategic decision-making in auto sales by 15%.

**Cab Booking Prediction:** Optimized cab booking prediction using advanced techniques like **Random Forest Regression**, yielding an R-squared score of **0.888**, enhanced by **insightful data visualization** using **EDA Techniques** (<u>GitHub Link</u>)

#### **PUBLICATIONS**

- Use of Machine Learning for Continuous Improvement and Handling Multi-Dimensional Data in Service Sector
  - Increased labour productivity by over 30% across developed countries within 15 years Link
- Analysis of High Entropy Alloys for Aerospace Applications Published in Thai Journal of Nano Science & Nano Technology -Link