



**SHAWN FERNANDES**

AIRWORTHINESS ENGINEER

## CONTACT

+33 766777813

shawn.fernandes@estaca.eu

linkedin.com/in/shawn-fernandes

Nationality : Indian  
Carte de séjour : Salarié

Age: 28, Unmarried

## EDUCATION

ESTACA, GROUP ISAE, FRANCE  
Mastère Spécialisé  
Aeronautic Operations and  
Maintenance  
October 2019–September 2020

NATIONAL INSTITUTE OF  
TECHNOLOGY TRICHY, INDIA  
Mechanical Engineering  
July 2012 – July 2016  
First Class

CARMEL SCHOOL, KUWAIT  
Top Rank in Science Stream

## LANGUAGES

ENGLISH : NATIVE  
FRENCH : PROFICIENT  
HINDI : FLUENT  
ARABIC: BEGINNER

## SKILLS

Project Management  
Technical Support  
Fleet Management  
EASA/FAA Regulations  
Safety & Quality Audits  
Leadership  
Problem Solving  
Customer Support  
C#, SQL, GitHub  
Microsoft Office Suite

## PROFILE SUMMARY

Post-graduate engineer with 5+ years of experience, seeking a challenging job role in an aeronautic / aviation enterprise.

## AERONAUTIC WORK EXPERIENCE

### AIRWORTHINESS PROJECT MANAGER

REGIO LEASE CAMO, Paris | March 2022 – present (CDI)

- Handle communication and relations between lessor, operator and authority for aircraft transition projects.
- Airworthiness Data integration in MS Excel of A330, B737NG and ERJ-175 aircrafts (Last Done/ Next Due , LLP, OC/CM, AD, SB, etc.)
- Work package preparation – Airframe C Check, Registration change, Parking/Storage, Engine, APU and Landing gears maintenance.
- Back to Birth trace, and MTS record preparation of assemblies.
- Aircraft documentation and DFP review.
- Usage of Airbus World, MyBoeingFleet, FlyEmbraer.
- Analysis of MPD Revision, and update of aircraft statuses.
- Isle of Man, 2-REG, and Transport Malta aircraft registration.
- Treatment of AD's and entry into ADSoftware® tool.
- Necessary trainings – PART CAMO/M, SMS, HF, EWIS, FTS, etc.

### AIRWORTHINESS ENGINEER

AMES CAMO, Saint Louis, Alsace | Aug. 2021 – Feb. 2022 (CDD)

- Management of Airworthiness Data on MS Access platform ADEL for Boeing 747-400 cargo aircraft fleet.
- Damage Tolerance Rating (DTR) and Flight Length Sensitivity (FLS) analysis for the Supplemental Structural Inspection Program (SSIP).
- Review of Part 145/MRO – Maintenance Projects.
- Regulation, AD, SB monitoring – EASA, FAA, Bermuda OTAR.
- Digitalization of quality controlled internal forms.

### AIRWORTHINESS ENGINEER INTERN

AMC Aviation, Paris | March 2020 – August 2021

- Worked with Airworthiness DBM tool , iCare AMS®
- Conceptualized digital applications to improve efficiency of CAMO.
- Established the requirements of iOS e-tech log iCare iALB®.

## ENGINEERING MANAGEMENT EXPERIENCES

### TECHNICAL SERVICES MANAGER

Daimler Trucks Asia, Chennai | July 2018–August 2019

- Technical support and trainings for Mercedes/Mitsubishi heavy and medium commercial vehicles. (Euro stage 4/6 trucks and buses)

### FLEET MAINTENANCE + CUSTOMER SUPPORT MANAGER

TATA Motors Limited, Mumbai | August 2016– June 2018

- Secured most economical and safe depot operation for a fleet of 100 CNG buses, for a key customer –Delhi Transport Corporation.