ROHIT GUPTA

guptarohit.work@gmail.com | +44 7448622445 | Sheffield, UK | https://www.linkedin.com/in/rohitgupta38/ Nationality: - Indian | Visa Status: - Graduate Visa until Aug of 2026 | Work Location: - Anywhere across U.K.

EDUCATION

MASTER OF SCIENCE AUTOMATION, CONTROL AND ROBOTICS

Sheffield, UK

Sheffield Hallam University

Jan-2023 - present

Key modules: - Artificial Intelligence, Advance Control, Systems on Chip, Robotics and Machine Vision

MASTER OF SCIENCE AEROSPACE AND ASTRONAUTICAL ENGINEERING

Forli, Italy

University of Bologna

Nov-2016 – Oct-2019

Key modules: - Automatic Flight Control, Flight Dynamics, Numerical Analysis, Radar systems, CFD, Applied Aerodynamics, Aerospace Structures, Materials & Propulsion, Design Methods in Aerospace

BACHELOR OF TECHNOLOGY AERONAUTICAL ENGINEERING

Hyderabad, India

Mahaveer Institute of Science and Technology (JNTU)

Sep-2011 – Jun-2015

TECHNICAL-SKILLS

CODING	FRAMEWORKS	AUTOMATION	CFD & CAD	CLOUD & OPS	TOOLS
Python	Pytorch	PLC Programming	Ansys	Microsoft Azure	Tableau
Matlab & Simulink	TensorFlow	SFC's	SolidWorks	Git Actions	Intel Quartus
C++	OpenCV	HMI Design	Simscale	Google Colab	Blender
System Verilog	Scikit-Learn	Siemens Tia Portal	XFLR	Docker	Adobe Illustrator
Git	GEKKO	Pneumatics	Autodesk	VMWare	MS Office

PROJECTS AND ACADEMIC REASEARCH (Portfolio-https://github.com/Rohit-Gupta2)

- Autonomous Car Parking and Car Obstacle Avoidance using **Model Predictive Controller** in Python
- Multi-Sensor Data Fusion and Advanced Kalman filtering (EKF & UKF) on Autonomous car in C++
- 2D Kalman Filter Traffic Light Prediction and 1D Kalman Filter on a car
- Implementation of Fault Detection, Diagnosis & Isolation on a system plant using Simulink
- Altitude Airspeed Autopilot for Piper PA30 Aircraft and Stability Augmentation Systems
- Multi-Class Classification on Cleveland Heart disease dataset to predict the severity of heart disease
- Processing and Analyzing an Image, Real-Time Tracking of different Shapes, Color
- Streamlit Webapp using Yolov8 model, Semantic segmentation on Images and Videos
- Design optimization for Low-Boom Supersonic Aircraft
- CFD simulation on a NACA0012 Airfoil at different angle of attack and different Turbulence models
- Design and Analysis of Electrical Trainer Aircraft
- Turbulent flow and drag optimization for a blunt nose body configuration
- **3D Printing** LEGO model on a FORTUS 250 3D printer
- **Composite** Manufacturing of Propeller blades and Laminates
- Design optimization of lattice Structures in Additive Manufacturing
- PLC Programming in TIA Portal, HMI design and PID implementation on Reactor Station
- Various Data science and Machine Learning Projects

EXPERIENCES

Freelancer Additive Manufacturing Engineer and worked with EVTOL Startups	Feb-2021 - Jun-2022				
CAE Engineer Intern Simulation Lab – Product Development Center	Apr-2020 - Jun-2020				
Simulations on a Contra-Rotating Propeller for Optimizing Thrust	-				
CFD/FEA Trainee Simscale CFD & FEA Projects and workshops	Jan-2018 - Oct - 2018				
Link for projects: - https://www.simscale.com/users/RohitGupta 2138/					
Student Intern University of Bologna - Hangar Laboratory, Forli Airport	Mar-2018 - May-2018				
Conceptual design of High-Altitude Long Endurance Unmanned Aerial Vehicle					
Administrative support at Language Center University of Bologna, Forli, Italy	Jan-2018 – Mar-2018				
Associate Account Receivable Inventures Knowledge Solutions, Hyderabad India	Sep-2015 - Sep-2016				
Verifying Clients Payments and maintaining customer records					
Student Trainee Bharath Dynamics Limited, Hyderabad India	Jul-2014 to Aug 2014				
Manufacturing of Milan Missile component (Long Shell) performed on CNC Machine using G-code and M-code					

Manufacturing of Milan Missile component (Long Shell) performed on CNC Machine using G-code and M-code

Programming language