DEEPAK ANANTHAPADMAN

Mechanical Engineer | Robotics & Automation Specialist

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SUMMARY

A proactive Mechanical Engineer and recent MSc Advanced Robotics graduate (Distinction) specializing in AI, Machine Learning, Computer Vision, and advanced Control Systems. Possesses hands-on experience in full-cycle project management and designing turnkey automation solutions for major global clients. Skilled in applying deep learning, predictive modeling, and sophisticated simulation to solve complex problems in robotics, aviation, and healthcare.

EDUCATION

Masters in Advanced Robotics, Distinction

2024-2025

Queen Mary University of London

London, UK

• Thesis: Multi-Modal AI 6D Pose Recognition for Robotic Manipulation.

Bachelor of Mechanical Engineering, First Class

2019-2023

Anna University

India

ACADEMIC & PERSONAL PROJECTS

MSc Thesis: Multi-modal AI 6D Pose Recognition

- Developed a complete end-to-end system for **6D pose estimation**, designing a 4-stage modular pipeline that integrates **deep learning (YOLOv8)** with geometric **computer vision (PCA, RGB-D fusion)** and **Meta AI's MCC (Multiview Compressive Coding for 3D Reconstruction)**.
- Achieved industry-ready, real-time performance (49.2ms / 20.3 FPS) with high precision (±2mm position, ±0.1° orientation) and robust detection (100% rate).
- Impact: Resolved a key trade-off between speed and accuracy in 6D pose estimation, creating a practical solution with direct applications in industrial automation for pick-and-place and quality control.
- Source Code

Machine Learning System for Aircraft Taxi Time Prediction

- Developed a machine learning system to predict aircraft taxi times, implementing both a custom-built neural network and an Adaptive Neuro-Fuzzy Inference System (ANFIS).
- Impact: Created a predictive tool to enhance airport operational efficiency, achieving a low prediction error (RMSE of 4.05 minutes) with the ANFIS model.
- Source Code

Deep Learning for Medical Image Classification

- Developed a deep learning system for automated coronary artery lesion classification from 3,700 Optical Coherence Tomography (OCT) images using **DenseNet121** and **transfer learning**.
- Impact: Created a production-ready system with pre-trained models, achieving 90.3% test accuracy and providing a valuable tool for clinical decision support in cardiology.
- Source Code

Modern Robotics Control Systems & Dynamic Simulation Platform

- Developed an advanced robotics simulation platform using MATLAB/Simulink featuring computed torque control and dynamic compensation, achieving <2% tracking error.
- Impact: Created a high-fidelity, scalable simulation platform for designing, testing, and validating advanced control algorithms for robotic systems.
- Source Code

Cognitive Robotics System for Elderly Healthcare Monitoring

- Developed a real-time monitoring system using a **multi-modal computer vision** pipeline (**MediaPipe**) and a **Random Forest Classifier** to detect and alert on high-risk activities.
- Impact: Created a low-latency (<100ms) system to improve patient safety through automated monitoring, processing video at ~20 FPS on standard hardware.
- Source Code

PROFESSIONAL PROJECTS | BGR NEO (STARTUP)

Heavy Machinery Assembly

- Designed an **automated assembly solution** for a leading construction equipment manufacturer's multiterrain loaders, focusing on the **robotic assembly** of the vehicle's track system.
- Impact: Provided a critical automation solution for a key assembly process, addressing the challenges of safely and consistently handling heavy-duty components.

HVAC Assembly & Packaging Automation

- Engineered comprehensive solutions for major HVAC manufacturers, from end-of-line (EOL) robotic packaging to full assembly line automation.
- Impact: Delivered versatile EOL and full-line automation systems, enabling clients to scale production and improve packaging consistency.

Turnkey Automation for a Global Industrial Technology Leader

- Designed and delivered a complete battery pack assembly line, integrating 6-DOF, gantry, and SCARA robots.
- Impact: Engineered a complete, multi-robot assembly line from the ground up, providing the client with a fully integrated and automated production capability.

Robotic Debagging System for a Global Beverage Leader

- Engineered a turnkey robotic solution to handle 50kg raw material bags, achieving a 120-second cycle time.
- Impact: Replaced a strenuous 4-person manual process, automated a key raw material bottleneck to boost production, and created a scalable solution planned for nationwide rollout.

WORK EXPERIENCE

Application & Sales Engineer | BGR Neo Robotics & Automation (Startup) Aug 2023 - Aug 2024

- Led **robotic process automation (RPA)** projects, ensuring client specification compliance and enhancing production efficiency by 10%.
- Managed the full project lifecycle using Agile methodologies, strengthening client relationships and achieving a 20% increase in project success metrics.
- Generated 150+ new business leads and bolstered brand visibility by designing the company brochure, directing the corporate video, and managing the exhibition at the 2024 India Warehousing Show.
- Contributed to a high-growth phase where the company achieved a **153.15**% increase in **EBITDA** and a **127.93**% rise in book net worth during the 2024 fiscal year.

Design Engineer Intern | BGR Neo Robotics & Automation (Startup) May 2023 – July 2023

• Focused on 3D modeling and simulation with SolidWorks, enhancing robotic solutions and automation skills.

Project Engineer Intern | Accurate Steel Forging Pvt Ltd

Cost Analysis

March 2023 – April 2023

 Analyzed manufacturing processes and recommended improvements that boosted production efficiency by 10%.

SKILLS

Programming	Python, C, C++, MATLAB
AI & Data Science	PyTorch, TensorFlow, Keras, Scikit-learn, Pandas, NumPy, Scikit-fuzzy, Open3D,
	MediaPipe
Robotics & Simulation	ROS 2, Nvidia Isaac Sim, Gazebo, CoppeliaSim, Simulink, SolidWorks, ABB Ro-
	boStudio, AutoCAD, Robotics System Toolbox
Core Competencies	Machine Learning, Deep Learning, Predictive Modeling, ANFIS (Neuro-Fuzzy Sys-
	tems), 6D Pose Estimation, Control Systems, Computer Vision, PLC, SCADA
Robotic Hardware	ABB, Kawasaki, Kuka, FANUC Controllers
Professional	Project Lifecycle Management, Agile Methodologies, Client Engagement, RFO &