Design Engineer

PROFILE

As more than **2+ years** experienced aerospace professional specializing in Mechanical **CAD design**, **simulation**, and **theoretical analysis**, I excel in creating precise CAD models and conducting detailed simulations to ensure the optimal performance of aerospace components. My expertise includes comprehensive **report making**, where I support the engineering decisions and **project development**. With a strong background in mechanical design and a keen eye for detail, I translate complex engineering requirements into actionable solutions. Committed to advancing **aerospace technologies**.

EDUCATION			
B. Tech	GITA Autonomous College, Bhubaneswar	2023	
12 th	Times Scholars Gurukul, Bhubaneswar	2019	
10 th	Army Public School, Kanpur	2017	
TECHNICAL SKILLS			
CAD Software (2D & 3D Design)	Catia, SolidWorks, AutoCAD, Creo, NX Unigraphics, Autod	esk	
Analysis	Ansys, Theoretical Stress Analysis, Hand Calculations		
Simulation	MATLAB		
Microsoft Office	MS Word, MS Power Point, MS Excel		
Designing Tools	GD&T, Bill of Materials, Process Sheet, Drafting, Manufacturing Knowledge (Milling Turning, Grinding and EDM), Assembly, Sheet Metal, Modeling, BOM, Interface Critical Drawings		
Others	Product Development, Project Management, Report Making		
Product Life Cycle Management (PLM)	Enovia, Team Center		
PROFESSIONAL EXPERIENCE			
CTTC (Ministry of MSME): Junior Project Engineer Anr 2023 – Present			

CTTC (Ministry of MSME); Junior Project Engineer Apr 2023 – Present Deputed to ADA (Aeronautical Development Agency) for the Design and

Deputed to **ADA** (Aeronautical Development Agency) for the Design and Development of LRUs.

Retractable Probe for LCA Tejas Mk2

(Jan 2025 – Present)

1. Optimized for durability, operational reliability, and minimal drag during deployment and retraction.

Responsibilities:

- 1. Developed **technical drawings** in **AutoCAD** for retractable probe assemblies, ensuring precision and compliance with aviation standards.
- 2. Created **3D CAD models** to simulate **real-world operational** conditions.

Project Experience

Drogue

(Nov 2024 – Jan 2025)

1. Designed to ensure stability and **aerodynamic efficiency** during in-flight refueling operations.

Responsibilities:

- 1. Created detailed **3D technical model** in CATIA for drogue components, ensuring accuracy and compliance with aerospace standards.
- 2. Designed and analyzed workflows, translating aerodynamic data into functional prototypes for **manufacturing and testing**.

	 Designed to minimize drag and maintain aerodynamic efficiency. Responsibilities: Created detailed 2D technical drawings in AutoCAD for a coupling designs, ensuring precision and adherence to engineerin Design and modeling workflows, translating reference data in prototypes for manufacturing and testing. 	g standards. nto functional - Sept 2024) Software. I components, Index, (PDR) P) Kit of Parts,		
SKYY RIDER ELECT	RIC, Summer Intern Feb 202	2 – May 2022		
Responsibilities	 Help create and refine CAD models and Assembly models. Maintain records and prepare progress reports and attended the to and work with other departments. 	eam meetings		
HERO MOTOCORP,	HERO MOTOCORP, Winter Intern Nov 2020 – Jan 2021			
Responsibilities	 Created CAD models for the Bike parts and its prototype. Maintain reports and connected with the team members and other 	departments.		
PROJECT WORKS				
Academic Projects	Reduce human effort and environment pollutions.			
LEADERSHIP EXPERIENCE				
Positions of Responsibility	Member, Core Organizing Committee, Akansha - University Level Youth Festival held at BPUT.	2021		
	Member of FFWPU (Family Federation for World Peace and Unification)	2019		
PERSONAL SKILLS				
Others	 Problem solving skills & Ability to work well under pressure. Project Handling and Public Speaking. Teamwork & Quick learner. Team Management & confident in communicating. Good at solving logical problems. 			

PERSONAL PROFILE		
Name	Ankit Panigrahi	
Date of Birth	25 th June 2002	
Nationality	Indian	
Religion	Hindu	
Marital Status	Unmarried	
Gender	Male	
Language Known	English, Hindi, Odia	
DECLARATION		

I hereby declare that all the above-mentioned information is true & best of my knowledge.