

Siddarth Tripathi

E-mail : <u>sid124557@gmail.com</u> Contact no : +91-6394637912

CAREER OBJECTIVE:

To work in a competitive environment that effectively utilizes my analytical, interpersonal, leadership and organizational skills to conceive and achieve solutions. The solutions which help the organization in not only meeting its targets, but also allowing it to grow, thereby, enhancing my own skills as an individual and as a key player in the organization's development.

STRENGTHS:

- 1 year engineering experience in development line in automobile industry.
- Fixture and Gauge design in NX 12.
- Good communication and interpersonal skills.
- Focused and confident with positive attitude.
- Good team player.
- Hard work is always promised.
- Repeated research for improving self-abilities.
- Self motivated

EXPERIENCE IN FEALD WORK

- 1 YAER EXPERIENCE IN MINDA INDUSTRIES(lighting division)
- **DEPARTMENT:** Process Engineering(DEVLOPMENT)
- ROLES AND RESPONSIBILITIES: MATERIAL PREQUARMENT AND WHY WHY ANALISIS, CHECKING AND CORRECTION OF DOCUMENTS LIKE PQS,PFD,KAKA TORA,OGS ECT. CORDINATION WITH THE FABRICATION TEAM FOR CONSTRUCTION OF NEW SPM AND DEVELOPING, CONFIGURING AND OPTIMIZING INDUSTRIAL PROCESSES FROM INCEPTION THROUGH TO START UP AND CERTIFICATION. ASSESSING PROCESSES, TAKING MEASUREMENTS AND INTERPRETING DATA. DESIGNING, RUNNING, TESTING AND UPGRADING SYSTEMS AND PROCESSES.

ACADEMIC PROFILE:

DEGRE	E BOARD/UNIVERSITY	SCHOOL/COLLEGE	AGGREGATE	YEAR
				OF
				PASSING
10th	ICSE	Wendy high School, Kanpur	75%	2012
12th	ISC	Wendy high School, Kanpur	75%	2014
B.E	VTU	DON BOSCO INSTITUTE OF	60.84	2018
		TECHNOLOGY,BANGALORE		

TECHNICAL PROFILE:

✓ **Operating System** :Windows,Kali Linux

✓ Programming languages :C,Java✓ Web Technologies :HTML

✓ **IDEs** :Eclipse,NetBean

✓ **Other Software** :Arduino

✓ Tools :Burp Suit &Skipfish

Project Profile:

Project#1(as Final Year Project)

PROJECT TITLE	Design and Fabrication of 3 way control Quardcopter
DOMAIN	Microprocessor
ENVIROMENT	Arduino and android
ROLE	Developing code and architecture
TEAM SIZE	4
BRIEF DESCRIPTION	My project deals with the complete design and fabrication of Quardcopter based on Arduino which can be controlled by a android app from a mobile phone using gyroscope, voice command and buttons on app. It also contain an anti collision feature based on infrared sensor.

AREA OF INTEREST:

- ➤ Research & Development of New Product
- > Testing
- > Automobile
- > Manufacturing
- Drafting

Н	a	R	R	IE	C
п	.,		n		

- ➤ Basketball, Table Tenis
- > Trevelling

PERSONAL DETAILS:

Father's Name	Awadhesh Tripathi
Date Of Birth	18 th Dec,1998
Nationality	Indian
Languages Known	Hindi, English
Current Place	Bangalore

I hereby declare that the above mentioned particulars given are true to the best of my knowledge.

Date:-	
•	Siddarth Tripathi
Place-	•