ABHISHEK MAURYA

B.Tech, Mechanical Engineering Contact Number: +91-7983947878 E-mail:- uttammaurya7395@gmail.com

Present Address:-

CDC Building computer center Banaras Hindu University

Vanarasi-221005

Uttar Pradesh

CARRER OBJECTIVE

To take a challenging and high performance oriented role in the field of design engineering and implement the expertise and knowledge in this field to develop complex project with efficiency and quality.

SUMMARY

A Mechanical design engineer in the area of cad software to design the innovative that will delight costumers and achieve business goals. A hard working team player seeking to leverage my skills in cad.

BASIC ACADEMIC CREDENTIALS

QUALIFICATION	INSTITUTION	BOARD/UNIVERSITY	YEAR	PERCENTAGE
B.Tech	B.S.A. College of engineering and technology Mathura U.P.	Dr. A.P.J Abdul kalam technical university	2016	64.89%
Intermediate	Deen Dayal inter college damodarpur bakerganj Faizabad U.P.	U.P. Board	2012	59.2%
High School	Deen Dayal inter college damodarpur bakerganj Faizabad U.P.	U.P. Board	2010	61.5%

PROJECT

ROBOTIC ARM:-

It is college project. It is an Automation equipment part which is help to the transfer of part or object one place to another place. It is control by mobile phone calling.it have two sensor first is detect metal that's come that way and another detect other things.

Software:-Pro-E

ELECTRICAL BICYCLE:-

This is our academic project in this project we are design every part of bicycle. It's electric motor –powered versions of motorized bicycles.

Software:-Solidwork's

INTERNSHIP

1) COMPANY NAME:-DIMI WORKES

ROLE:-DESIGN INTERN

DURATION:-1 June 2016-20July 2016 (Work from home)

SOFTWARE:-Pro-E

REPONSBILTY:-

- Design the product with in time
- Create communication with team
- Help team member for design

1) COMPANY NAME:- RAJ ELECTROMOTIVE

ROLE:-Design and development

DURATION:-1 June 2019 to 30 August 2019

SOFTWARE:-SOLIDWORK'S

RESPONCBILITY:-

- Design and development electric cart
- Communicate with costumer and understand their problem
- Design cart according costumer need
- Electric cart servicing

CERTIFICATE

1. Bharat Heavy Electricals Limited, Ranipur Haridwar

Training duration:- 4 Weeks

2. Inplant Training by MSME-Tool Room, Hyderabad

Training duration:- 4Week

3. MSME-Technology Development Center Agra

Training duration:- 1 month

Software:- Pro-E

4. Mini Tool Room And Training Center Gram Tarang Odisha (skyy rider automotive)

Training duration:- 7 Month

Software:- Autocad, Catia, Solidwork's, Ansys, cnc part programing

WORK EXPERIENCE

COMPANY NAME:- McGeeks Mechatronics pvt ltd (IIT Kanpur)

ROLE:- Design and Development Engineer

JOINING DATE:- 5 Sep 2019

RESPONCBILITY:-

- Design 3D printer product as per required
- Reverse engineering on cnc and lathe machine
- Implant design

AREA OF INTEREST

- 5. Mechanical drawing
- 6. Mechanical design

STRENGTH

- Having good problem solving ability and analytical skill to solve the problem efficiency
- A good team player and have excellent interaction skill to coordinate and work within team
- Good deliver output in less time without losing efficiency
- Have knowledge about multiple software

HOBBIES

- Internet browsing
- Listening song
- Playing Badminton and carom
- Cooking

PERSONAL DETAILS

*	Father's Name:-	Ram Kripal Maurya	
*	Permanent Address: -	Vill-Khushhalganj,Post-Bakerganj,Dist-Ayodhya	
		Pin code- 224161	
*	Date of Birth: -	15 July1994	
*	Language Known: -	English & Hindi	
*	Nationality/Religion: -	Indian / Hindu	

I hereby declare that all the written particulars are true to the best of my knowledge and belief.

DATE:

ABHISHEK MAURYA

SIGNATURE

