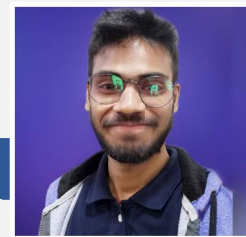




11-Sep-1996

ASHISH MAURYA

Mechanical and Automation



PROFILE

I have done B.Tech in **mechanical and automation**. Automation is integral part of robotics and programming and I have quite knowledge in **Python, Machine learning, HTML,CSS**. I am looking for a job in IT sector and as a program developer as enhance my skills towards the growth of organization where I will work hard to be a confident individual with commitments to work and control over situation and changes.

EXPERIENCE

Cad Trainer

En technologies Ltd

Duration : 3month

I had taught AutoCad and Solidworks to mechanical and architecture students and also work on 3d AutoCad.

EDUCATION

B.Tech

Guru gobind singh indraprastha University

2015-2019

CGPA : 6.94 / 10.00

I have done B.Tech in mechanical and automation from Delhi Techninical Campus, Greater noida

10th

Govt, Boys Senior Secondary School, Mukherjee nagar, north delhi

2012

CGPA : 7.4 / 10.00

12th

Govt, Boys Senior Secondary School, Mukherjee nagar, north delhi

2014

Percentage : 65.20%

SKILLS

Application Skills

Python



Machine Learning



HTML



CSS



Solidworks



AutoCAD



Language Skills

English



Hindi



PROJECTS



Project- GO-KART

DURATION-3MONTH

I had participated in international go-kart championship 2018 which held from 23rd march to 26th march, 2018 Organized by LPU SAEINDIA COLLEGIATE CLUB.

I had manage Design and Analysis of this Project on solidworks.

Project- TREADMILL BICYCLE (MAJOR)

DURATION-3MONTH

Conventional bicycle converted into treadmill bicycle. In this bicycle the frame of the bicycle is completely modified and the treadmill is placed in between the two wheels, on which user will walk. As the user walk or runs on the treadmill the belt moves to the rear.

I had manage Design and Analysis of this Project on solidworks.

PYTHON PROJECT

1. BUILD GUESSING NUMBER AND HINT GAME
2. TWITTER BOT
3. PASSWORD CHECKER API
4. SMS BOT

EXTRACURRICULAR ACTIVITIES/COURSES

1. Six-week summer training on autoCad. The training program consisted of interface, drawing aids and basic object complex object & object editing, blocks & annotations and plotting & introduction to 3D modules.
2. Six-week summer training on solidworks. The training program helps to build 3d object and simulations.
3. Online training on Python language with machine learning .
4. Workshop Automation and IC engine. Duration 12th october 2017- 14th october 2017.

DECLARATION : I hereby declare that the above mentioned particulars are true to the best of my knowledge and belief.

Place :

Date :

Signature: