Abhishek

Mb-42 master block shakarpur delhi - 110092 7065840881 | 001abhishek287@gmail.com



Education			
Course / Degree	School / University	Grade / Score	Year
Class 10th	Rajkiya sarvodaya bal vidyalaya no.2	79.8 %	2017
Class 12th	Dr. Rajendra prasad sarvodaya vidyalaya president estate's	73.4	2019
B.tech	Guru jambheshwar university of science and technology hisar haryana - 125001	Pursuing	2020- 24

Objective

I want to become a software developer and full stack web developer

About Myself

I can introduce myself by just using the formula of A2I3 where

- A --- Ambivert
- A --- Adventurous
- I --- Inventive
- I --- Inquisitive
- I --- Industrious

Skills

1) Communication skills 2) Team management 3) Writing skills 4) Python(basic + Oops) 5) Tkinter 6) Django 7) Mysgl 8) Java 9) Html 10) Teaching skills 11) Ms office (excel, word, powerpoint)

Experience

Department speakathon coordinator

Aug 2021 - Aug 2022

Training and placement cell Gjust

It was great experience for me to coordinate the activities under speakathon club of training and placement cell for my electrical department where I organized the speech, group discussion, debate and other personality development activities.

Joint department placement coordinator

Aug 2022 - Aug 2023

Training and placement cell Gjust

Currently I am the department placement coordinator where I coordinate the various placement related activities for the 4th year students from my electrical department so that they do not face any difficulties

regarding the internship and company placement

Languages

1) English 2) Hindi 3) Maithili 4) Bajjika

Projects

Text to speech project

This is just a simple project where i write the code in python so that they convert the text into speech.

Calculator

I made a three calculator in three different modes where firstly I create the calculator by using the Python,then by OOPs in python and then third one is from Tkinter.

Voice assistant

I made the voice assistant by using the python.

Hobbies

- 1) Reading
- 2) Travelling
- 3) Cycling