My name is Prateek Vardhan

I’m from Patna, Bihar

I did my 10th from Ishan International Public School and 12 from Shivam Convent both are in Patna

I have done my graduation from Indira College of Commerce and Science.

I did my PGDM from Indira Institute of Management Pune

I have completed the python certification from Edyoda

I worked as channel manager in 4B network

My strength is I’m hardworking and consistent.

I belong to a nuclear family

We are 4 in member my father, mother and sister and me

And I I’m a Vlogger too.

Let’s talk about my hobbies, my hobbies are I love to do vloggings and reading new things and learning new thinks from any source like ex - YouTube

And I always inspired by my father and I love to watch Sandeep Maheshwari show to get motivated and charged every time

Right now I’m living in thane and my whole family is in Patna, Bihar

Except my sister my sister is in Kolkata as she is working as HR Generalist in British Telecommunications.

So I have participated in Gusto a big event held in Indira College of Commerce and Science and I worked as marketing team head and also got certificate for that.

Describe any one project you have done in Ed Yoda?

During my learning period of my first programming language which is “Python”. We learned about how make an application using python language.

Firstly, we make a blue print of our project which is the information that we required to make our project and after that we collected the data, we need to make our project after that we fix our project in such a manner that it will be easy to use for our clients.

After making the blue print we come to our coding part where we make the first file of our project in which we put all our construction and setter getter to use this code for our further coding.

After that we make the back bone of our application which function in which we code all the details which are (Create book, delete book, search book, update book).

At last, we make main file in which we fix all the coding from other 2 file and following that, we create the framework for our application.