YASH KUMAR

E-mail- yashk6171@gmail.com , *Ph No:* +7903066090 Postal park, Road number-3, Kankarbagh ,Patna, Bihar-800001.

<u>Objective:</u> Intellectually curious and detail-oriented with high school graduate and seeking a bachelor degree in Electronic And Computer Science Engineering, interested in position of assistant programmer to utilize my interpersonal and communication skill to resolve creative and effective manner in challenging position.

Educational Qualification:

- ➤ Pursing B.tech in Electronics and Computer Science Engineering from Kalinga Institute Of Industrial Technology.
- Completed my schooling till class 12th at P.G.S School (CBSE Board) in science stream.
- And completed my schooling till class 10th at D.A.V public school (CBSE Board).

PROGRAMMING SKILLS:

- > C/C++
- > JAVA
- > PYTHON
- > HTML
- > CSS
- **▶** BOOTSTRAP
- ➤ JAVASCRIPT

Experience:

Student Trainee | CODE IN PLACE 2021 Company Name Stanford University Trainee Dates Employed Apr 2021 - May 2021 Employment Duration 1 mos

CS106A is one of the most popular courses at Stanford University, taken by almost 1,600 students every year. Where we worked on the karle's project. It has been developed over the last 30 years by an amazing team, including Nick Parlante, Eric Roberts, and more. The course teaches the fundamentals of computer programming using the widely-used Python programming language.

Project:

➤ Scientific calculator | Jan 2021

Created and implemented a scientific calculator using the object oriented programming in c++ language successfully. In these project we mainly used Operator Overloading for the calculation. In future onwards we are going to include more concept of Oops in this project. It is also on my github profile ("https://github.com/Yash7903/METVY_project/blob/main/Source.cpp").

➤ Simon Game | May 2021

Created a simon game using HTML, CSS and Javascript successfully. Javascript is plays a main role in this project where click and keypress events is used for working of the function.

Weather web page | July 2021

Created a web page where we have to enter the current location and it will give all the information of that city. Using Nodejs I have created this site and by using API of the site "OpenWeatherMap" from which I get information about weather information.