**UTKARSH KUMAR NAG**

**Discipline:** Bachelor of Technology

**Branch:** Electronics and Communication Engineering

**Date of Birth:** 10th August, 2001.

**Mobile: +91-7355237059**

**Email:** [utkarshnag55@gmail.com](mailto:utkarshnag55@gmail.com)

**CAREER OBJECTIVE:** “To work in a challenging environment that provides generous opportunities for learning in the field of Software Development.”

**ACADEMIC PERFORMANCE**

* Bachelor of Technology – Electronics and Communication Engineering CPI: **8.98** (on a scale of 10) Motilal Nehru National Institute of Technology, Prayagraj,UP (up to 5th semester) *Graduating in 2021*
* Class XII – CBSE Board Percentage: **85.4**

Dr. Rizvi Learner’s Academy ,Jaunpur,UP

*2016-17*

* Class X – CBSE Board CGPA: **10.0** (on a scale of 10)

Dr. Rizvi Learner’s Academy ,Jaunpur,UP

*2014-15*

**AREAS OF INTEREST**

* 1. Data Structures 2)Algorithms 5)ML

3) Competitive Programming 4)Web Development

**COMPUTER SKILLS**

1)C 2) Java (basic)

3)C++ 4) HTML, CSS,PHP,MYSQL

5)ML 6)Opencv

7)Python

**ACHIEVEMENTS & AWARDS**

1)Second prize in embedded circuit designing,COD,FPGA. 2) Class 10th district topper.

3)Highest SPI in group (in 3rd semester) . 4) District rank 3rd in olympiad in class 8th .

5) Highest SPI in group (in 5th semester) . 6)Head of branch fresher 2019.

7) Internship in Citicorp.

**PROJECTS**

# E-commerce website

It is a website which take order from customer and give it to the admin Features:-

* + User can register and log in using user ID and password.
  + The application displays the list of available goods and a message box to give any preference.
  + After placing the order, result displays are: “Date of order”, “Time of order”, “Order name”, and “Link for going to main page”.
  + The supported technology are **HTML, CSS, BOOTSTRAP, JAVASCRIPT, PHP** and **MYSQL.**

# Word counter

It is java application that count number of words and character written in text area. Features:-

* + You can change color of pad and text.
  + Dialog box for selecting color.
  + The supported technology are **Java Swing, Java AWT and Core Java**

# Face recognition

# It is real time project which is used for face security app.

Features:-

* + Differenciate between peoples.
  + You can create your own data set.
  + You can connect your webcam with the model.
  + The supported technology is **opencv.**

**HOBBIES**

* Reading horror stories.

***I hereby declare that the information given above is correct to the best of my knowledge.***

**Place:** Prayagraj ,UP

( UTKARSH KUMAR NAG )