RAJAT UTTAM

Mobile : +91 8303524044

Mail ID : rajatuttam1@gmail.com

Gender : Male

D.O.B : 16/04/2002

LinkedIn : https://www.linkedin.com/in/rajat-uttam-21764222

Github : https://github.com/Rajat2002-web

Address: Saray Dharampur Kora Jahanabad Fatehpur- 212659



SUMMARY

I am keen learner. I am able to work well both in a team environment as well as using own initiative. I am honestly very punctual and well organized.

ACADEMIC QUALIFICATIONS

V.V.M. Inter College

10th Board UP || 90% || 2015

V.V.M. Inter College

12th Board UP || 85% || 2017

RAJKIYA ENGINEERING COLLEGE, KANNAUJ

B.Tech || Electronics Engineering || 2019 – 2023

LANGUAGES

- > English
- > Hindi

SKILLS

- Python
- C Programing
- HTML5
- CSS
- SQL
- JavaScript
- PHP

- Bootstrap
- C++ Programing
- Wordpress
- Creative
- Logical Thinking

CERTIFICATIONS

Developing Soft Skills and Personality (By NPTEL)

Enhancing Soft Skills and Personality (By NPTEL)

Introduction To IOT (By Cisco Networking Academy)

HTML, CSS, and Javascript for Web Developer (By Johns Hopkins University (Coursera))

TCS iON Career Edge - Young Professional (By TCS ION Digital Edge)

Python Programming (By Great Leaning Academy)

Web Development (By 1stop)

C++ Programming Course (By Cisco Networking Academy)

PROJECTS

Web Site

E-commerce site, Restaurant site, Job Portal site

Link: https://rajat2002-web.github.io/grocery.com

Sun Tracking Solar Panels

This project was done by me and my classmate friends. This project is based on ATMEGA 328 Micro-controller, Servo Motor, LDR, and Crystal.

Laser Light Security system

This project was done by me as a mini project. This is project based on Timer IC 555 and Op -AMP IC LM358 and Laser Pointer.

• Traffic Light Control System

This project is based IC 4017 counter and 555 timer IC.

INTERNSHIP

Web Designing

Raise Digital || Online || March 2022–July 2022

• Energy Optimization of IOT Devices

Center For Advance Studies (AKTU) || Lucknow || June 2022–July 2022

INTERESTS

Teaching Browsing Internet
Travelling Gardening