UJJAWAL SINGH

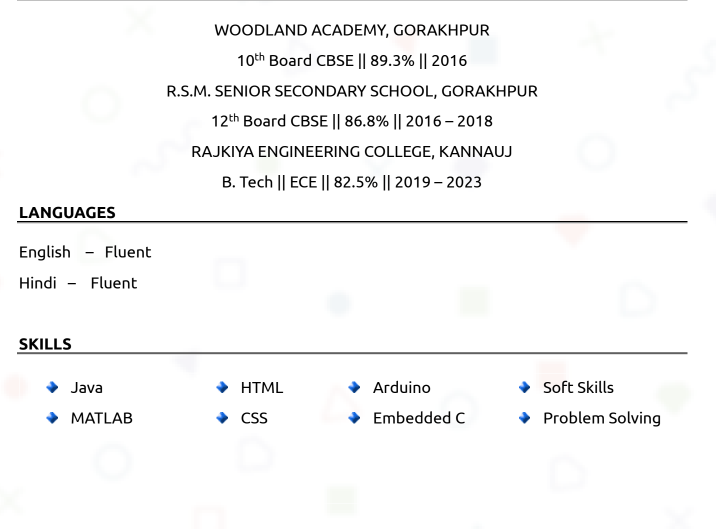
Mobile	:	+916386331933
Mail Id	:	ujjawalsingh17092000@gmail.com
Gender	:	Male
D.O.B	:	17/09/2000
LinkedIn	:	https://www.linkedin.com/in/ujjawal-singh-981042225
Portfolio	:	https://ujjawal-1709.github.io/portfoilo.github.io/
Github	:	https://github.com/Ujjawal-1709
Leetcode	:	https://leetcode.com/ujjawalsingh17092000/
Address	:	Sikta, Kushinagar, Uttar Pradesh – 274303



SUMMARY

Hardworking and motivated student completed **B. Tech** degree eager to contribute developed knowledge in **Technical** roles. Skilled in **IOT** and **Java Programing** Adaptable and driven with strong work ethic and motivation to thrive in team-based or individually motivated settings.

ACADEMIC QUALIFICATIONS



CERTIFICATIONS

Developing Soft Skills and Personality (NPTEL)

Python Internet of things JavaScript

TCS iON Career Edge - Young Professional Course

PROJECTS

• Traffic Light Control System

This project was based on "Arduino UNO" and this involves controlling the traffic bulbs by Arduino UNO after some given delay. This project was performed on the "Tinkercad" platform and in hardware form as well.

• Sun Tracking Solar Panel

This project was based on "ATMEGA 328 Microcontroller" and that microcontroller was loaded with the code with the help of "Arduino UNO". This project was implemented in hardware form.

• Obstacle Avoidance Robot

This project was also based on "Arduino UNO" and this project involves the movement of the Robot body according to the obstacle come in their path which is detected by "Ultrasonic Sensor" and the movement of the body is done with the help of "Hobby Gearmotor".

Dashboard And Data Analysis for IoT Application

This project is done by using node red. In this project many Dashboards are created using node red and Data of Current Weather of any particular city is analyzed using API Key from a website called openweathermap.org. And Along with Previous Data of Earthquake is Analyzed in the project using a CSV file.

• Crop Health Monitoring System using IoT and ML

This project is done by using Arduino. In this project the health condition of crop is measured using Camera and various type of sensors. Sensors like NPK Sensor is used to detect the nutrients level of soil, Soil Moisture sensor is used for measure moisture in soil as well as many sensors are used in it. The code of this program is uploaded in the system using Arduino IDE.

OTHER PROJECTS

• Personal Portfolio Website

This project includes creation of a portfolio website using HTML5, CSS. This web page can be opened in Mobile phones as well as Computers. And this website is hosted using GitHub page. Link for the project - <u>https://ujjawal-1709.github.io/portfoilo.github.io/</u>

• Grocery Store Page

This project includes creation of a website for Grocery Store using HTML5, CSS. This web page can be opened in Mobile phones as well as Computers.

Link for the Project - https://ujjawal-1709.github.io/Grocery_Website/

• Instagram Clone Page

This project was made on a website called Codedamn. This project includes some images posted by followings of the person and it also showing the feeds. This web page can be opened in Mobile phones as well as Computers.

Link for the Project - <u>https://ujjawal-1709.github.io/Instagram_Clone_Project/</u>

INTERNSHIP

INTERNET OF THINGS INTERN

Apsis Solutions Private Limited || Karnataka || March, 2022 – June, 2022

Learnt about Arduino, Various Sensors, Tinkercad Simulating Platform, Robotics, Introduction to IoT, Thinkspeak, Arduino IDE, Smart Home Automation, Obstacle Avoidance Robots, Dashboards, Basics of Data Analysis etc. during the internship period.

SOFTWARE DEVELOPMENT INTERN

Algocubes Private Limited || Noida || July, 2022 – August, 2022

Learnt about Internet Fundamentals, Basics of Web Development, Types of Web Development, Front end Web Development (HTML, CSS, JavaScript, React, Version Control System), A little bit of Backend Web Development, Bootstrap etc. while doing the internship.

INTERESTS

- Travelling
- Cricket
- Music
- Gardening