# Kushagra Goswami

# Software Developer



- kushagragoswami05@gmail.com
- 6265280996
- Pune,India
- linkedin.com/in/kushagra-goswami-3a9698264
- Kushagra6265

#### PROFILE

Accomplished full-stack developer with expertise in C, C++, Python, OOP, and front-end technologies like HTML, CSS, JavaScript, and React.js. Skilled in database management (SQL) and data analysis (Advanced Excel), with a proven track record of delivering scalable, user-focused solutions through technical and analytical excellence.

### **EDUCATION**

#### B.Tech. Electrical and Computer Engineering

MIT-WPU | CGPA:8.91

Pune, India

#### XII (CBSE)

Little Kingdom School | 90.6%

#### X (CBSE)

St. Gabriel's Sr. Sec. School | 92.8%

English

Hindi



# AWARDS

### Meritorious Student of MIT-WPU

MIT-WPU



#### **Programming Languages:**

C, C++, Python

#### **Programming Paradigms:**

Object-Oriented Programming (OOP)

#### Front End Development:

HTML, CSS, JavaScript, ReactJS

#### Frameworks:

Tailwind CSS, Bootstrap

#### Tools:

Git, MySQL

SQL

#### Microsoft Excel



## E-Commerce Website – Shopper

Built a responsive e-commerce website front-end using React.js, featuring a home page with trending products and offers, category pages for Men's, Women's, and Kids' products, a product page with an image gallery and detailed information, and a shopping cart page for managing selected items.

# Real-Time Power System Fault Detection and Analysis

Developed a real-time fault detection system using Arduino UNO and ESP32 for power system monitoring. The system detects line-to-line and line-to-ground faults across 3 lines (R, Y, B) and neutral, with fault type and distance displayed on an LCD screen. Leveraged the ESP32 Wi-Fi module to transmit real-time fault data to the Blynk IoT platform, enabling remote monitoring and instant fault detection via a mobile app.



Python 🛮

**NPTEL** 

Introduction to C++ 🖸

Coding Ninjas

Data Structures in C++ 🖸

Coding Ninjas

Introduction to Embedded Machine Learning 🗵

Microsoft Excel (Beginner to Advanced)