# **Kundan Goyary**

 ♦ Assam,India
 ☑ kgoyary824@gmail.com
 ☑ Portfolio
 in kundan-goyary
 ♠ Kundan696922

## Education \_\_\_\_\_

#### Central Institute of Technology, Kokrajhar

2021 to 2025

• B-Tech degree in Computer Science and Engineering (CollegeWebsite ☑)

## THE REALITY PUBLIC SCHOOL, Kokrajhar

2019 to 2021

Central Board of Secondary Education, Assam(SchoolWebsite <a>I</a>

#### Don Bosco Higher Secondary School, Kokrajhar

2008 to 2019

• Central Board of Secondary Education, Assam

# Technologies \_\_\_\_\_

**Languages:** HTML, CSS, Javascript, Latex, SQL, Python **Software:** Visual Studio, Github, Canva, Jupyter, Overleaf

## **Experience** \_

#### **CODTECH IT SOLUTIONS**, Frontend Developer Intern

Remote

1 month

• Worked as a Front-End Developer, building responsive websites using HTML, CSS, and JavaScript.

June 2024 to July 2024 1 month

- Learned and implemented responsive design techniques using Flexbox and CSS Grid.
- Gained practical experience in structuring webpages, styling components, and enhancing user interface design.

#### **NIELIT Guwahati**, Machine Learning Intern

Assam, India June 2023 to July 2023

- Completed a comprehensive 200-hour industry-oriented course focused on programming technologies.
- Gained in-depth knowledge of machine learning concepts and algorithms using Python.
- Developed hands-on experience with Python libraries such as NumPy, pandas, scikit-learn, and TensorFlow.

## Projects \_

Amazon Clone April 2025

- A Clone of the Amazon homepage created using only HTML and CSS.
- Used HTML and CSS.

### **Customer Satisfactory Survey Form**

May 2024

- Created a simple customer satisfaction survey form using HTML and CSS
- Used HTML and CSS.

Tribute Page May 2024

• Created a tribute page for football legend Pelé using HTML/CSS. Features his biography and images, with responsive design.

- Used HTML and CSS.
- Check out my project (here. **△**)

## **Product Landing Page**

June 2024

- Created a product landing page for the FitFusion fitness app, providing an overview of its features, how it works, and pricing options.
- Used HTML and CSS.
- Check out my project (here. ☑)