Kundan Goyary

Assam,India

☑ kgoyary824@gmail.com

✓ Portfolio

in LinkedIn

G GitHub

Professional Summary ____

Enthusiastic web development intern skilled in HTML, CSS, JavaScript, and Bootstrap. Passionate about building responsive, user-friendly interfaces and eager to contribute to front-end design while learning from real-world projects and cross-functional collaboration.

Education

Central Institute of Technology, Kokrajhar

2021 to 2025

• B-Tech degree in Computer Science and Engineering (College Website ∠)

Skills _

Languages & Frameworks: HTML, CSS, JavaScript, Bootstrap, Tailwind, React, SQL, Python, LaTeX **Tools & Platforms:** Visual Studio Code, GitHub, Canva, Jupyter, Overleaf

Experience _____

CODTECH IT SOLUTIONS, Frontend Developer Intern

Remote

June 2024 to July 2024

• Collaborated with teams to convert wireframes into clean, maintainable front-end code.

• Developed and styled responsive websites using HTML, CSS, and JavaScript.

NIELIT Guwahati, Machine Learning Intern

Assam, India June 2023 to July 2023

• CCompleted 200-hour training on programming technologies with a focus on applied machine learning concepts.

Projects _

BudgetWise - Expense Tracker Web App (Demo ☑) (Github ☑)

June 2025

- BudgetWise is a React-based responsive expense tracker app with Bootstrap UI.
- Includes user authentication, pie chart dashboards, line graph reports, and transaction management features
- Focused on financial clarity with interactive visual components for real-time insights.

Quantum Editor - Web-Based Code Editor (Demo ☑) (Github ☑)

April 2025

- Quantum Editor is a simple yet powerful web-based code editor built using HTML, CSS, JavaScript, and CodeMirror 5.
- Features include syntax highlighting, line numbering, and a real-time code preview interface.
- Designed for a clean user experience, ideal for quick coding tasks in-browser.

Certifications _____

Responsive Web Design – freeCodeCamp

May 2024

 Covered HTML5, CSS, Flexbox, and building fully responsive layouts. (Certificate ☑) (Credential ☑)