# **Kundan Goyary**

#### **SUMMARY**

Web development intern skilled in HTML, CSS, JavaScript, Bootstrap, React, and Tailwind. Passionate about crafting responsive interfaces and delivering real-world projects. Seeking opportunities to contribute to modern web apps while deepening full-stack experience.

## **EDUCATION**

#### **B.Tech in Computer Science and Engineering**

Graduating 2021 - 2025

Central Institute of Technology, Kokrajhar Department of Computer Science and Engineering Relevant coursework: DSA, OS, ML, AI, DBMS

#### **TECHNICAL SKILLS**

Languages & Frameworks: HTML, CSS, JavaScript, Bootstrap, Tailwind, React, SQL, Python, LaTeX

Tools & Platforms: VS Code, REST APIs, GitHub, Canva, Jupyter, Overleaf

#### PROFESSIONAL EXPERIENCE

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

June 2024 – July 2024

- Built responsive and dynamic web applications using HTML5, CSS3, JavaScript, and React.js, ensuring cross-browser compatibility and mobile-first design principles.
- Developed a Personal Portfolio and To-Do List Application featuring local storage for persistent data saving, optimized for performance and usability.
- Collaborated in an Agile development environment, participating in sprints and daily stand-ups, while managing
  code repositories using Git and GitHub for version control. Gained practical experience in UI/UX design principles,
  component-based architecture, and debugging modern web interfaces.

## NIELIT Guwahati, Assam, India: Machine Learning Intern

June 2023 - July 2023

 Completed hands-on training in Python programming and machine learning techniques, and developed a leaf disease detection system using image processing methods and libraries such as OpenCV, NumPy, and scikitlearn.

# **PROJECTS**

# CineScope Demo Github

June 2025

Movie Discovery Web App

- Built a responsive Netflix-style movie discovery app using React and Vite with modular components and state management.
- Integrated OMDb REST API to dynamically fetch movie data including titles, posters, ratings, genres, and plots.
- Implemented search functionality with controlled inputs, IMDb rating filters, and conditional rendering for UX flow.
- Designed reusable MovieCard and HeroBanner components with lazy image loading and custom loading spinners. Used React-Bootstrap and CSS to ensure mobile-first, responsive UI, maintaining consistency across devices.

# 

June 2025

Expense Tracker Web App.

- Built a responsive and user-friendly expense tracker using React is and Bootstrap, supporting mobile-first design.
- Implemented user authentication, transaction history with filtering, and saved transactions for quick reuse.
- Designed interactive dashboards with pie charts and line graphs to visualize income, expenses, and trends.
- Used tools like Chart.js, Local Storage, and VS Code; managed project using GitHub and npm.

#### **CERTIFICATIONS**

#### 

May 2024

Completed hands-on projects using HTML5, CSS3, Flexbox, and CSS Grid to build fully responsive, accessible, and mobile-friendly web interfaces such as a photo app, quiz platform, and magazine-style layout.