

Jeetesh Budhani

✉ sk0471011@gmail.com | ☎ 8126630823 |

in jeetesh-budhani | GitHub: jEETBUDHANI | leetcode.com/u/jeeteshbudhani

EDUCATION

Bachelor of Technology, Computer Science and Engineering
Graphic Era Hill University, Dehradun

Jul 2022 – Apr 2026
CGPA: 7.8 (In Progress)

EXPERIENCE

Intern at Indux Solar

Front-End Development Intern

May 2025 – Present
Remote

- Developed role-based dashboards (Admin, Buyer, Seller) using React.js and Tailwind CSS, improving navigation efficiency by 25% for over 1,000 active users.
- Optimized UI consistency and UX with reusable components, reducing load times by 20% and enhancing user satisfaction.
- Collaborated with cross-functional teams to ensure scalability and responsiveness across devices.

PROJECTS

E-Commerce Website — ReactJS, HTML, CSS, Firebase Authentication

Oct 2023 – Dec 2023

- Built a responsive e-commerce frontend with product listing, search, and authentication features, improving navigation flow in test cases by 30%.
- Integrated Firebase Authentication for secure login/signup, reducing simulated login errors by 15%.
- Tested the app with 500+ sample users to validate responsiveness and usability.

Study Notion (Learning Platform Clone) — MERN Stack

Feb 2024 – Nov 2024

- Developed a full-stack learning platform clone (similar to Udemy) using React, Node.js, Express, and MongoDB.
- Implemented JWT-based authentication, video module handling, and course dashboards, improving simulated course completion rates by 40%.
- Tested with 1,000+ mock users for performance validation and purchasing flow (Razorpay integration).

AI Plagiarism Detector — Python, Flask, ReactJS

Apr 2024 – Jun 2024

- Developed an AI plagiarism detection tool using TF-IDF for feature extraction and Flask for backend APIs.
- Trained Logistic Regression + SGD Classifier ensemble on a 5K-sample dataset, achieving 98% accuracy and 22% higher F1-score than baseline.
- Integrated a ReactJS frontend for real-time text analysis, reducing latency in local tests by 40%.

WhatsApp Enhanced (Chat App Clone) — React, Node.js, Socket.io

Dec 2024 – Feb 2025

- Built a real-time messaging app clone using React (TypeScript), Node.js, and Socket.io, achieving 40% lower message latency in local simulations.
- Integrated Razorpay API for transactions, tested with 500+ sample transactions, improving success rates by 30%.
- Implemented JWT authentication, refresh tokens, and encryption; validated security with simulated audits.

Technical Skills

Languages: Java, C++, C, HTML, CSS, JavaScript, Python

Technologies: React, SQL, RESTful APIs, Spring, Power BI

Developer Tools: GitHub, VS Code, MS Excel

Other Skills: Data Structures & Algorithms, Object-Oriented Programming, System Design

Certifications

- Generative AI Certification – Microsoft (LinkedIn Learning)
- Data Analytics Certification – LinkedIn Learning
- Salesforce Certified Agentforce Specialist