# Jitanshu Raut

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## EDUCATION

### Indian Institute of Information Technology, Surat

2021-2025

B. Tech-Computer Science & Engineering

Current CPA: 8.54/10

## Skills

Programming Languages: C/C++, Python, JavaScript, TypeScript, HTML/CSS, SQL

Frontend Web Development: React ,Redux ,React Query ,Next js ,Tailwind css ,Shaden ,HTML ,CSS ,Javascript

Backend Web Development: Node js, Flask, Express, JWT, GraphQL, Socket.io

Database: MongoDb ,SQL ,Firebaase

AI & ML: Pandas, Numpy, Scikit-Learn, Pytorch

#### **PROJECTS**

Recruite  $\mathbf{E}\mathbf{z} \mid Github$  Self

- Led the development of RecruitEZ, crafting a comprehensive platform utilizing frontend technologies such as ReactJS, HTML, and Tailwind CSS, alongside backend technologies including Node.js, Express.js, MongoDB, and Nodemailer
- Designed intuitive dashboards for recruiters and candidates, facilitating seamless candidate management and communication. The Gemini AI API is utilized to parse and score candidate resumes based on the job description, ensuring efficient candidate matching with an accuracy rate of over 90%
- Integrated Nodemailer to automate the mailing process for selected candidates, enhancing the efficiency of the recruitment workflow. Collaborated closely with cross-functional teams to achieve milestones and ensure successful project execution
- Features:Personalized dashboard for Recruiter and Candidate, Private Routes, Authentication, Personalized Profile, Real-time database, High performance, Responsive UI, Nodemailer, Gemini AI etc

Google Docs | Github Self

- Implemented real-time collaborative document editing using Sockets
- secure document sharing feature with customizable permissions.
- Integrated an automated email notification system for document sharing.
- Created detailed templates with industry-specific guidelines and formatting tools.

#### SQL Injection Detection Using Transformer Model BERT | Github

Self

- Designed and implemented an SQL injection detection system using the BERT transformer model.
- Achieved an F1 score of 98%, demonstrating high accuracy in detecting SQL injection attacks.
- Trained the model on a dataset of 1 million queries, ensuring robust performance.
- Conducted thorough evaluation and testing to validate model effectiveness and reliability

#### Achivement

- Ranked 300th of 975 in Kaggle BirdClef 2024, with a 62.62 ROC value.
- Solved more than 1000 DSA problems across various online programming platform

#### Relevant courses

- Computer Science: Data Structures & Algorithms, Operating Systems, Computer Networks, Object-Oriented Programming, Database Management Systems, Design & Analysis of Algorithms.
- Machine Learning (Datacamp): Machine Learning, Neural Networks, Natural Language Processing
- Other: Digital Signal Processing, Economics Buisness Management