

SHUBHAM PATEL

◇ sanket13052004@gmail.com ◇ github.com/sankett13 ◇ [LinkedIn/ShubhamPatel](https://www.linkedin.com/in/ShubhamPatel)

A results-driven Final-year Computer Science and Design student passionate about building impactful backend solutions using Python. Experienced in Python development, backend principles, AI projects, Advanced Java, MERN stack, MySQL, and MongoDB. Seeking an entry-level role to apply problem-solving skills and deliver scalable, efficient solutions.

LANGUAGES & SKILLS

Programming Languages: Python (Django REST Framework), Java, JavaScript

Web Technologies/Frameworks: MERN Stack (MongoDB, Express.js, React.js, Node.js), HTML & CSS

Databases: MySQL, PostgreSQL, MongoDB

Tools: Git, Postman, Adobe Illustrator, Figma.

Soft Skills: Problem-solving, Communication, Team Collaboration, Adaptability, Time Management.

EXPERIENCE

Gained proficiency in multiple programming languages through hackathons, internships, and personal projects. Interned at MS Projects, contributing to a real-time application with practical impact. **Finalist in Odoo Combat 2024 Hackathon**, demonstrating teamwork and problem-solving under pressure. Built and shared several personal projects on GitHub, reflecting a passion for hands-on learning and growth.

PROJECTS

Legal document Analyzer using AI

[Github project Link](#)

- Developed an intelligent system to analyze legal documents, automating information extraction using **Gemini OCR**, clause identification, and enabling users to identify relevant sections and acts, clarify ambiguities, and engage in conversational document exploration through a chatbot.
- **Google Translator** API to translate the extracted text from legal documents.
- Speech recognition for voice-based interaction with the chatbot.
- **Chatbot** answers user questions and finds errors and ambiguities in the document.

Automated Invoice Analytics using AI

[Github project Link](#)

- Developed an intelligent system to automate the analysis of invoice documents for businesses to reduce manual effort and effectively visualize their invoice data, streamlining financial workflows and providing valuable insights through AI-powered features.
- Visualized invoice exceptions through informative charts.
- Integrated a chatbot for natural language interaction with invoice data
- Implemented intelligent invoice categorization.

Social Anonymity

[Github project Link](#)

- Developed a simple and interactive platform for users to share posts anonymously promoting open expression within a community.
- Implemented secure login and session management with Django.
- **Privacy-Focused:** Users can choose to remain anonymous when sharing their thoughts, fostering a safe and judgment-free environment.
- Integrated **Google OAuth 2.0** for seamless and secure user authentication, enhancing user convenience and reducing friction during sign-up and login.

[Additional projects can be found on my GitHub profile.](#)

ACHIEVEMENTS

Finalist, Odoo Combat 2024 Hackathon – National-level recognition for innovative solutions and team collaboration.

Runner-Up, Short Film Competition – Awarded 2nd place for writing, direction, and editing in an intercollegiate contest.

Designing Lead, College Tech & Cultural Events – Led poster, and digital branding design for major campus fests.

EDUCATION

B.Tech

Pass out year : 2026

A. D. Patel Institute of technology

Computer Science and Design

CGPA : 8.76

HSc

Exam Year : March 2022

Shubham Raje Junior College

Thane, Maharashtra

Pct : 73.17%