

# Kisan Kumar Jena

+91-9321505511 | kisan.k.k.jena.01@gmail.com | leetcode.com/u/Kisanjena/ | github.com/Kisan-jena | www.linkedin.com/in/kisan-kumar-jena-75b94433a

## PROFILE

---

Motivated and collaborative Full-Stack Developer and B.E. Computer Science student with hands-on experience in designing and developing scalable software solutions. Skilled in both front-end and back-end web development using modern frameworks and tools. Demonstrates strong communication skills, problem-solving ability, and a passion for clean coding and best practices. Adept at thriving in fast-paced, agile environments while delivering optimized web applications that prioritize user experience and performance.

## EDUCATION

---

A.P Shah Institute of Technology, Thane 2022 – Present  
**Bachelor of Engineering** in Computer Science & Engineering (Data Science)  
CGPA – 7.34/10

- Relevant coursework: DSA, DBMS, Python, AI, ML, DL, OS, CN, Probability & Statistics

## SKILLS

---

**Languages:** JavaScript, TypeScript, Python, SQL, C

**Front-End:** React.js, HTML, CSS, Redux, Tailwind CSS

**Back-End:** Node.js, Express.js, Flask, FastAPI, REST APIs, JWT, OAuth2

**Databases:** MongoDB, MySQL, PostgreSQL

**Dev Tools:** Git, GitHub, Postman, Docker, Cloudinary, Stripe, Razorpay, Streamlit, AWS Fundamentals

**Soft Skills:** Communication, Collaboration, Problem-Solving, Agile Development

**Practices:** Scalable Architecture, Version Control, API Integration, Clean Code, Coding Best Practices

## PROJECTS

---

**EatFit Ai – Food Review & Nutrition Helper** ([GitHub](#)) Jan 25 – April 25

- Built a web app to solve the problem of unhealthy food choices using AI-driven barcode and label scanning.
- Implemented nutrition analysis, allergen detection, and healthy alternatives to promote better dietary decisions.
- Followed best practices in coding and backend scalability to ensure accurate and fast data delivery.
- **Tech Stack:** Flask, Jinja2, MySQL, Open Food Facts API, Tesseract OCR, OpenCV, Scikit-learn, Bootstrap

**Forever – Full-Featured E-Commerce Website** ([GitHub](#) | [Live](#)) Feb 25 – April 25

- Developed a scalable online clothing store with secure authentication, cart, admin panel, and payment integration.
- Implemented modular components, optimized performance, and collaborated in deployment.
- **Technology:** React.js, Node.js, Express.js, MongoDB, Stripe, Razorpay, Cloudinary

**YT Analyzer – YouTube Channel Optimization Tool** ([GitHub](#)) Oct 24 – Dec 24

- Designed a collaborative platform for content creators to generate SEO titles, summaries, and sentiment insights.
- Implemented scalable data pipelines to fetch YouTube metrics and process them with NLP models.
- **Tech Stack:** Python, Flask, Hugging Face (T5), MySQL, Jinja2, Beautiful Soup, YouTube API

## CERTIFICATIONS

---

- MySQL for Beginners – Great Learning (Covers SQL basics and real-world implementation) – Apr'24
- Data Visualization – SimpliLearn – May'25
- Machine Learning – SimpliLearn – Apr'25
- AWS Academy Graduate – AWS Academy Cloud Foundations | [link](#) – Mar'25