Jainish Patel

Full Stack Developer — Competitive Programmer jainish.patel047@gmail.com +91 8347885147 jainish-portfolio-six.vercel.app linkedin.com/in/jainish-patel-7a8b8825a

github.com/jainish047 leetcode.com/u/Jainish47 codechef.com/users/jainish.47 codeforces.com/profile/JD47

Summary

Third-year B.Tech student in Information Technology with a strong foundation in full-stack development and data structures. Created production-level platforms using React, Next.js, Node.js, and PostgreSQL. Solved 600+ DSA problems and contributed to award-winning hackathon projects. Proficient in AI/ML libraries with hands-on implementation in NLP-driven apps.

Education

G H Patel College of Engineering & Technology, Anand, Gujarat

Bachelor of Technology in Information Technology 09/2022 - 06/2026

Experience

Smart India Hackathon 2024

11/2024 - 12/2024

CGPA: 9.49 / 10

ZenSkills – National Winner (Ministry of Education) github.com/jainish047/MentorshipPlatform-ZenSkills.git

Designed a mentoring platform featuring custom matching algorithms with React.js, Express.js, and PostgreSQL

- Engineered 1:1 video calling system with WebRTC and Socket.io, achieving 95%+ connection reliability.
- Launched a real-time chat feature via WebSockets, boosting user interaction by 70%+.
- Orchestrated 50+ dynamic filters for mentor search, increasing match accuracy by 80%.
- Secured all API endpoints with **JWT Auth** + **bcrypt.js**, increasing data protection.
- Led and coordinated back-end development with 650 + commits in collaboration with a 5-member Agile team.

Projects

AI/NLP-based IELTS Evaluator Web App (Next.js + Firebase)

github.com/techstavan/Zen-Dotslash8.git

Web app to analyze IELTS essays using NLP APIs, providing instant and insightful feedback.

- \bullet Integrated **Grok** + **HuggingFace APIs** to assess grammar, coherence, and vocabulary with 85%+ accuracy.
- \bullet Processed 250+ submissions with <5s latency via optimized API workflows.
- Enabled both text and voice input to replicate real exam scenarios and increase accessibility.
- Maintained a 10k+ vocabulary store for high-context essay analysis.

Freelance Platform Web App (React.js + Redux + Express.js + PostgreSQL)

github.com/jainish047/Freelancing-Platform.git

Scalable freelancing portal where clients hire professionals and freelancers showcase services.

- Implemented RBAC with Redux and JWT, securing 100% of private routes in 2 user roles.
- Integrated the Razorpay API, enabling secure transactions with real-time payment verification.
- Developed a gig creation flow that features multiimagemage upload, custom tiers, and delivery milestones.
- Scaled the back-end with Express.js and MongoDB Atlas to handle 500+ concurrent users.
- Using Formik + Yup for robust validation, reducing form-related issues by 90%+.

Achievements

- Secured 1st place at Smart India Hackathon 2024 (National Level, Ministry of Education), outperforming 30,000+ participants.
- Earned 3★ on CodeChef, Pupil rank on Codeforces, and solved 600+ DSA problems across major platforms.
- Ranked in the top 5% of department with a stellar CGPA of 9.49 / 10.

Skills

Languages: C++, C, JavaScript (ES6+), TypeScript, Python, Java

Frontend: React.js, Next.js, Tailwind CSS, Bootstrap, Shaden UI, HTML5, CSS3

Backend: Node.js, Express.js, MongoDB, PostgreSQL, Prisma, JWT Auth, WebSockets, REST APIs

AI/ML: Scikit-learn, Pandas, NumPy, Matplotlib, OpenAI API, HuggingFace Transformers Tools/DevOps: Git & GitHub, Postman, VS Code, Vercel, Railway, Figma, Agile/Scrum Competitive Programming: Codeforces (Pupil), CodeChef (3★), LeetCode (600+ problems)

Others: Redux Toolkit, Zustand, Razorpay API, Cloudinary, Formik & Yup