Purv Joshi

Bachelor of Technology Uka Tarsadia University, Surat → +91-9327855143

→ purvjoshi.dev@gmail.com

→ purvjoshi04

→ Purv Joshi

EDUCATION

Bachelor of Technology in Computer Science and Engineering

2021-25

Uka Tarsadia University, Bardoli, Surat CGPA: 8.02 (present)

EXPERIENCE

• Goldenmace IT Solution

September 2024 - June 2025

DevOps Intern
On-site

- Hands on practice of AWS services such as EC2, S3, etc.
- In-depth practice on Docker, containers.
- Set up multiple client projects.
- Hosted client project on hosting provider such as Hostinger, AWS, hostgator, DigitalOcean, Cloudways.
- Built CI/CD pipelines for WordPress plugins.
- Managed company internet infrastructure.

TECHNICAL SKILLS AND INTERESTS

Languages: Python, JavaScript, HTML+CSS, Bash/Shell Scripting.

Dev Tools: Nodejs, VS Code, Git, GitHub, Postman, Docker, Nginx, Apache.

Frameworks: React.js, Next.js.

Cloud Service Provider: AWS, DigitalOcean, Hostinger.

CI/CD Tools: GitLab CI, GitHub Actions.

Relevant Coursework: Operating Systems, Object Oriented Programming, Database Management System, Cloud

Computing.

Areas of Interest: Web Development, DevOps, Cloud Computing.

Soft Skills: Problem Solving, Self-learning.

PERSONAL PROJECTS

- Homelab Link

A self-hosted home server setup using Docker

- \ast Repurposed an old laptop as a local server to run and manage self-hosted services.
- * Deployed applications inside Docker containers to simulate real-world server environments.
- * Gained hands-on experience with containerization, port management, and service orchestration.
- * Learned practical aspects of server maintenance, network configuration, and uptime monitoring.

- GPT-3(Front-end) Link

A responsive web app explaining OpenAI's GPT-3 model, including blog-style content and visual interface.

- * Built a modern frontend using React.js and CSS.
- * Focused on clean layout and structured content for easy readability.

- Flight Booking(Front-end)

Link

 $A\ frontend\ prototype\ for\ a\ flight\ booking\ web\ application.$

- * Developed an intuitive UI for users to search and view travel options.
- * Built using React.js and styled with CSS.

- Meta Threads Clone

Link

A social media clone inspired by Meta Threads, built using Next.js.

- * Integrated Clerk for user authentication and thread-based posting.
- * Implemented thread sharing and commenting features using MongoDB backend.
- * Used Tailwind CSS for responsive design.

- SmartSage Link

SmartSage - A full-stack AI SaaS platform offering generative services like audio, video, text, and code.

- * Users can subscribe via Stripe to access AI features (currently inactive due to API limits).
- * Built using Next.js, Supabase, Prisma, Clerk, Stripe, Tailwind, and Crisp.