Gohel Isha

+91 9173340535 | ishagohel181@gmail.com | linkedin.com | github.com

EDUCATION

Shree Swaminarayan College of Computer Science

Bhavnagar, Gujarat, India

Bachelor of Computer Applications

2022-2025

SUMMARY

Recent B.C.A. graduate and passionate Full Stack Developer with an interest in building responsive and user-friendly web applications. Proficient in modern technologies like React, Node.js, and Tailwind CSS. A quick learner and effective problem-solver, looking for opportunities to apply my skills, collaborate with a team, and grow through real-world development experiences.

PROJECTS

- Developed a full-stack travel booking app enabling users to register as hosts or travelers, list properties, and manage bookings.
- Integrated Clerk for secure authentication and role-based access control.
- Enabled fast image uploads and cloud storage via Cloudinary with Multer.
- Used Leaflet, is for interactive map-based property exploration.
- Built a real-time chat system with Socket.io for messaging between users and hosts.
- Integrated Cashfree payment gateway for secure, smooth transactions.
- Designed a modern, responsive UI using Tailwind CSS and ShadCN UI.
- Deployed frontend on Vercel and backend on Render, with environment-based configuration and CI/CD.

- Developed a full-stack community clothing exchange platform promoting sustainable fashion through item swaps and pointbased redemptions.
- Integrated Clerk for secure email/password authentication.
- Built user dashboards with profile info, point balance, uploaded items, and swap history.
- Implemented item listing, browsing, detailed view, and swap/redeem features with availability tracking.
- Used Cloudinary for efficient image uploads and storage.
- Created an admin panel for item moderation and spam management.
- Designed a responsive, modern UI using Tailwind CSS and ShadCN UI.
- Utilized MongoDB Atlas for cloud data storage.
- Deployed frontend on Vercel and backend on Render.

QuizyFi-AI | PHP, MySQL, HTML, CSS, JavaScript, Bootstrap

- Built an AI-powered quiz platform generating questions from PDFs, topics, or manual input.
- Used an AI model to auto-generate quizzes, reducing manual effort.
- Implemented timer-based quizzes with real-time scoring.
- Secured user data with PHP authentication and MySQL.
- Created a responsive frontend using HTML, CSS, JS, and Bootstrap.
- Designed for educators and learners to enhance assessment experience.

TECHNICAL SKILLS

- Languages: HTML, CSS, JavaScript, PHP, C/C++, SQL
- Frameworks & Libraries: React.js, Bootstrap 5, Tailwind CSS, ShadCN UI
- Backend & Databases: Node.js, Express.js, MongoDB
- **Dev Tools:** Problem Solving (Critical thinking), IDEs (e.g., Visual Studio Code), Package Managers (e.g., npm), Browser Developer Tools (e.g., Chrome DevTools), Git, GitHub

CERTIFICATIONS & ACHIEVEMENTS

- Google Cloud Skill Badge Prompt Design in Vertex AI (April 2025)
- Google Cloud Skill Badge Build Real World AI Applications with Gemini and Imagen (April 2025)
- C Programming Competition FLASH@SSCCS 2022 (District Level)
- C++ Programming Competition FLASH@SSCCS 2023 (District Level)
- Computer & IT Exhibition Participant FLASH@SSCCS 2024