YASH GAMI

 $+91~7016737077 \diamond India Gujrat$

gamiyash0207@gmail.com ♦ Linkedln ♦ Github

EDUCATION

B.Tech in Artificial Intelligence & Data Science, A.D Patel Institute of Technology State University

Expected 2026 SGPA: 8.5

SKILLS

LanguagesJavaScript, Python, Java, HTML, CSS, C++, C, PostgreSQL, SQLite3, MongoDB, AppwriteFrameworksReact, Node.js, Express (MERN), REST APIs, Django, Flask, Spring-SpringBoot, Next.jsToolsGit, WordPress, Canva, Heroku, Android StudioSoft SkillsTime Management, Teamwork, Communication, Problem Solving, Critical Thinking

PROJECTS

CloudVault

- · Developed CloudVault, a Google Drive clone, as part of a learning initiative to explore modern web technologies.
- · Built using Next.js, Appwrite, TailwindCSS, and ShadCN, and deployed on Vercel.
- · Designed and integrated multiple React components for an Odoo-themed UI.
- · Key Features:
 - Passwordless Login: Implemented secure OTP-based authentication for seamless user access.
 - Real-time Cloud Storage: Enabled users to upload, delete, and organize files with real-time updates using App-write's cloud services.
 - Responsive UI/UX: Designed a modern and intuitive interface with TailwindCSS and ShadCN for consistent branding and usability.
 - Secure File Handling: Incorporated robust backend logic for secure storage and file management.
 - Deployed on Vercel: Leveraged Vercel's serverless platform for fast and reliable deployments.

Library Management GitHub

- · Created a Library management system for the Finals of Odoo Combat 2024.
- · Implemented full backend using Node.js and Express with MongoDB as database.
- · Designed and integrated multiple React components for an Odoo-themed UI.
- · Key Features:
 - Fully protected admin access using JWT tokens and component tree.
 - Real-time API usage with cloud hosting.
 - Integrated mail system for real-time updates.

Real Time Crime Reporting

GitHub

- · Created real-time mapping and crime reporting features for Odoo Combat 2024.
- · Developed live heatmaps for real-time crime updates.
- · Secured the app with role-based access and implemented OAuth via Google login.
- · Key Features:
 - Real-time updates of crime incidents.
 - Optimized APIs for efficiency.

• Used React-Leaflet for improved accuracy.

ERP System GitHub

- · Developing an ERP System using JavaScript and the MERN stack.
- · Implementing PostgreSQL for data management.
- · Designing complex database structures.
- · Key Features:
 - User management system for administration.
 - Integration of various modules for business process management.
 - Streamlined UI/UX design using HTML, CSS, and Tailwind-CSS.

Blog Website GitHub

- · Created a blog website with photo upload and text editor features.
- · Used Multer library for image storage.
- · Key Features:
 - Photo upload functionality with database storage.
 - Seamless text editor for blog creation.

User Management GitHub

- · Developed a Django project for role-based user management.
- · Implemented SQLite3 for database management.
- · Key Features:
 - Role-based user management system.
 - Integrated authentication and authorization mechanisms.
 - User-friendly UI using HTML and CSS.

EXTRA-CURRICULAR ACTIVITIES

Actively participated in various hackathons, achieving finalist positions in Odoo Combat and CVMU Hackathon. Backend tutor in college club, mentoring students in programming and project development.

WORK HISTORY

Website Developer & Graphics Designer Intern Warble Solutions

July 2023 - Feb 2024

- Gained 7 months of valuable experience in web development at Warble Solutions, where I learned teamwork, website design and development, graphics, and the art of meeting client requirements.
- Successfully developed the entire website for a company, which is live at Adaptive Engineering.