

SnapEnhance: Al-Powered Image Processing with CI/CD

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Team Binary_Girls

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Project: AI-Powered Image Processing Pipeline with CI/CD

Tech Stack

✓ Backend: Flask (Python) or Node.js (Express)

✓ Frontend: React.js

Cloud: Railway/Render (backend), Vercel (frontend)

CI/CD: GitHub Actions

✓ Docker: For containerization

Goals

This project aims to combine AI, cloud computing, and automation to create an efficient and scalable image processing pipeline. Here are the main goals:

🔟 Cloud-Native & Scalable Architecture 🌍



- Deploy a fully cloud-based solution without relying on local servers.Use free-tier services (Render, Railway, Vercel) to ensure accessibility and scalability.
- Containerize the entire project using Docker for consistent deployment across different environments.

2 AI-Powered Image Processing

- Develop an API that applies AI-based image processing (e.g., grayscale, edge detection, background removal).
- ✓ Implement real-time processing so users get instant results.
- Keep the backend efficient and optimized to handle multiple users.

□ Automation with CI/CD (DevOps Implementation) ☆

- ✓ Set up GitHub Actions for automated testing & deployment.
- Continuous Integration (CI): Ensure all code changes pass tests before deployment.

Continuous Deployment (CD): Automatically deploy new changes to Render (backend) and Vercel (frontend) without manual intervention.

4 User-Friendly Interface & Experience 🎨

- Create a simple and intuitive UI (React/Next.js) where users can upload images easily.
- Provide a progress indicator so users know when the image is being processed.
- ✓ Allow users to download the processed image once it's ready.

5 Security & Reliability 🔒

- ✓ Use environment variables (.env) to secure API keys and configurations.
- Ensure the system is error-proof with proper validation and exception handling.
- ✓ Implement basic authentication (optional) to prevent spam or abuse.

Final Outcome @

Goal is to create a fully functional, cloud-hosted AI image processing web app that is:

- ✓ Automated (CI/CD pipeline)
- ✓ Scalable (Deployed on cloud services)
- ✓ User-friendly (Easy UI for uploading and downloading images)
- ✓ Impressive (Perfect for showcasing DevOps, AI, and cloud skills)

Plan

- 1. Set up the backend API (Image upload & processing)
- 2. Dockerize the backend (Containerize for easy deployment)
- 3. Build the frontend (User uploads image, sees processed result)
- 4. Dockerize the frontend
- 5. CI/CD with GitHub Actions (Automate deployment)
- 6. Deploy (Backend: Railway/Render, Frontend: Vercel)

Tools to Use

- I. **GitHub Actions** →For CI/CD automation
- II. **Docker** → For containerization
- III. Railway / Render \rightarrow For backend deployment
- IV. **Vercel** \rightarrow For frontend hosting
- V. **SQLite / MongoDB (e.g., MongoDB Atlas)** \rightarrow For Database