

PRIYANKA SARAF

India | your-email@example.com | your-phone-number

GitHub: your-github-link | LinkedIn: your-linkedin-link

Professional Summary

Results-driven and enthusiastic tech learner with a strong interest in full-stack development, DevOps automation, and AI integration. Experienced in building Flask-based web applications, deploying CI/CD pipelines with Jenkins, and utilizing cloud platforms like AWS Free Tier. Passionate about solving real-world problems using technology and continuously expanding technical skillsets.

Skills

- Languages & Frameworks: Python, Flask, HTML, CSS, JavaScript
- Tools & Platforms: Jenkins, Terraform, GitHub Actions, Docker, Cloud Foundry, AWS (Free Tier)
- Monitoring: Prometheus, Grafana
- AI & ML: OpenAI APIs (ChatGPT, Sora), Resume Parsing, ML Integration in Flask
- Others: CI/CD Pipelines, DevOps Basics, Responsive UI Design, Project Structure Planning

Education

B.Tech - [Your Branch or Stream]

[University/College Name], [City, State]

Year: [Start - End]

Projects

Smart Resume Scanner & Job Recommender

Tech Stack: Flask, HTML, CSS, Python, Machine Learning, OpenAI

- Developed a web app for resume uploads and job recommendations.
- Integrated ML model to extract keywords and match job profiles.
- Implemented user authentication, personalized dashboard, and styled UI.

Student Course App

Tech Stack: Flask, HTML, CSS

- Built a full-stack app to manage student course information.
- Implemented CI/CD pipeline using Jenkins.
- Upgraded for production-level deployment.

PRIYANKA SARAF

India | your-email@example.com | your-phone-number

GitHub: your-github-link | LinkedIn: your-linkedin-link

TaskMate - Advanced Flask To-Do App

Tech Stack: Flask, HTML, CSS, SQLite

- Developed a task management app with user login, registration, and dashboard.
- Added validation, role-based access, and UI theming.

Languages

- English - Fluent
- Hindi - Native