






PATEL PRIYANK

 Ghandhinagar, India  patelpriyank2526@gmail.com  priyank-patel-d.netlify.app
 patel-priyank-945131288  Patel-Priyank-1602

PROFILE SUMMARY

Passionate B.Tech CSE student with expertise in Java Swing, Web Development, and GUI design. Skilled in building intuitive, responsive websites and impactful real-world projects. Enthusiastic about exploring emerging technologies like AI, Industry 4.0, Computer Hardware, and Prompt Engineering.

EXPERIENCE

Web Developer, PyShell May 2025 - Present

- Worked closely with the core developer to align visual design with project goals and technical documentation.
- Spearheaded the design and development of the official **PyShell-Docs** site from scratch.

PROJECTS

Cineverse – 2025 Movie & Series Planner (May 2025 - Present) Demo | GitHub

- A responsive OTT-style web app showcasing 2025 movies and series with a sleek, streaming-inspired UI. It features search, trailers, and detailed info for both released and upcoming titles, offering a smooth planning experience.

CVRecommendation - Movie & Series Recommendation (June 2025 - Present) Demo | GitHub

- A smart movie & series recommender web app using TMDB API. Built dynamic filtering by region, type, rating, period, and genre across 5 steps. Integrated search, sorting, and responsive UI with grid/list toggle — no login required.

WebSync – Smart Bookmark & Website Manager (March 2025) Demo | GitHub

- A customizable bookmark manager web app with category-wise organization, instant search, dark/light mode, and drag-and-drop support. Designed to help users efficiently store, access, and manage their favorite websites with a personalized experience.

EDUCATION

Pandit Deendayal Energy University Aug 2023 - Present

Bachelor of Technology (Computer Engineering)

- 8.99 CGPA (up to 4th Sem)

ACHIEVEMENTS

- 2nd in PDEU - ACM Hackathon. 2025
- Career Essentials in Generative AI – Certificate by Microsoft & LinkedIn. 2024

SKILLS

Programming Languages : C, Python, Java, HTML, CSS

Database : MySQL

GUI Development : Java Swing

Data Visualization & Analysis : Microsoft Power BI

Soft Skill : Teamwork, Leadership

AI Tools & Technologies : ChatGPT, Claude, Grok, Vercel