PATEL PRIYANK

♀ Ghandhinagar, Gujarat, India.♠ +91 9512771016♠ patelpriyank2526@gmail.com

Portfolio Linkedin **GitHub**

ABOUT ME

Passionate and innovative learner with expertise in Java Swing and HTML. Experienced in building frontend websites using HTML & CSS, with Al-generated JavaScript. Enthusiastic about developing projects and exploring Computer Hardware, Al, Industry 4.0, and Prompt Engineering.

PROJECTS

Cineverse - 2025 Movie & Series Planner

Demo | GitHub

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

Smart Electronics Shopping Platform

Demo | GitHub

 A fully responsive e-commerce web app for browsing and purchasing electronics with secure login and smooth user interaction. Includes category-based filtering, real-time cart updates, multiple payment modes, and efficient checkout with address management.

WebSync – Smart Bookmark & Website Manager

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.

Java-based CGPA Calculator for Engineering Students

Demo | GitHub

 A Java-based CGPA Calculator built using Swing, tailored for 3rd-semester engineering students to calculate grades from theory and lab exams. Features real-time input validation, automated grade conversion, and a clean, user-friendly interface aligned with university standards.

EDUCATION

Pandit Deendayal Energy University

Aug 2023 - Present

Bachelor of Technology (Computer Engineering)

9.01 CGPA (up to 3rd Sem)

ACHIEVEMENTS

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

SKILLS

Database: MySQL

GUI Development: Java Swing

Data Visualization & Analysis: Microsoft Power BI Al Tools & Technologies: ChatGPT, Claude, Grok, Vercel

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