

# CHETRAM PATEL

Mobile: +91 9302726591

Email: [patelchetram49@gmail.com](mailto:patelchetram49@gmail.com)

Address: Damoh, Madhya Pradesh. 470661

[Portfolio / https://chetram-portfolio.vercel.app](https://chetram-portfolio.vercel.app)

[Linkedin](#) / [@DeveloperChetram](#)

[Github](#) / [@DeveloperChetram](#)

[Instagram](#) / [@DeveloperChetram](#)

## EDUCATION

BTech. Computer Science, Eklavya University	2022-2026
Higher Secondary Education (12th) MPBOARD	2020-2022
Secondary Education (10th) MPBOARD	2018-2020

## SKILLS

- **Languages:** Markup Languages (HTML, CSS), Javascript
- **Frameworks:** Bootstrap, React JS, Tailwind, SCSS, GSAP, Lenish, Three.js (Basics), DOM
- **Tools:** Figma, Adobe XD, Mermaid,
- **Platforms:** Visual Studio Code, TRAE IDE, Github, Cursor, Sublime
- **Soft Skills:** Problem Solving, Punctuality, Vibe Coding, Task Management

## EXPERIENCE & PROJECTS

**eRaktSetu | UI/UX Intern | [link](#)** January 2025 - Present

At eRaktSetu, I worked as a UI/UX designer with team for a digital healthcare platform, collaborating with team and using latest tools to improve design efficiency and accessibility.

- **Collaboration & Ideation:** with developers and Designers; contributed to brainstorming sessions to enhance UX.
- **Tools:** Used Figma, Canva, and Ceatie AI to wireframing, optimize layouts, flowcharts and accessible design.

**Vulpixo | Working Prototype | [link](#)** September 2024 - October 2024

This project is a sleek digital platform offering high-quality eBooks and creative assets.

- **Minimalistic Design:** Clean layout with intuitive navigation and vibrant accents for a modern user experience..

**External Flash | Case Study | [link](#)** October 2024 - November 2024

This case study features a patented external flash for mobile phones. I built a working prototype to enhance low-light photography with a sleek, compact design.

- **Compact, Minimal Design** – Seamlessly fits smartphones.
- **Enhanced Low-Light Photos** – Delivers balanced, adjustable lighting.

**Hospital OPD System | Interactive Frontend | [link](#)** December 2024

I developed this OPD (Outpatient Department) system in collaboration with a friend to simplify and digitize the hospital appointment process. The platform offers essential healthcare services through a user-friendly interface. Key features

- |   |   |
|---|---|
| 1. <b>Online doctor appointment booking</b> | 2. <b>Patient registration and login</b>          |
| 3. <b>Doctor and admin dashboards</b>       | 4. <b>Appointment history and status tracking</b> |

**Morse Converter | Encryption | [link](#)** April 2025

I Created a simple text to morse and morse to text converter along with error handling and responsiveness.

**Github User Finder | Frontend+API | [link](#)** May 2025

Developed a github user finder platform with api fetching where user can search by username and can see info.

## CERTIFICATES & ACTIVITIES

- Received UI/UX certificate from Let's Upgrade and full stack certificate is going on from Sheryians Coding School.
- Organized university-level hackathons and lectures in university.
- Participated in Skillvarz 1.0 hackathon; advanced through 3 rounds with team.
- Secured a patent as first owner in collaboration with university.