# Priyanka Gumladu

Github: https://github.com/9940-pg Mobile: 8830858995

## Summery

I am a self-taught Front-End Developer and UI/UX Designer with 7–8 months of consistent hands-on practice in building responsive and user-friendly websites. Skilled in HTML, CSS, JavaScript, Figma, Canva, and Photoshop, I create clean and modern interfaces that blend creative design with functional code. Experienced in using AI tools and version control (Git, GitHub) to boost efficiency, I continuously improve my skills by building projects from scratch. Passionate about delivering digital experiences that are visually appealing, mobile-first, and accessible, I am actively seeking opportunities to contribute my skills and grow as a developer and designer

### **Technical Skills**

- Programming & Scripting: HTML5, CSS3, JavaScript (ES6+)
- Frontend Development: Responsive Design, UI/UX Principles, Tailwind CSS, Astro
- Version Control & Collaboration: Git, GitHub, Netlify, Vercel
- · Design & Editing: Figma, Canva, Photoshop, Video Editing, Reel Creation, Banner & Post Design
- Productivity Tools: MS-CIT (MS Word, Excel, PowerPoint, Internet & Office Productivity)
- Tools & Workflow: Visual Studio Code, Chrome DevTools

Currently Learning: React.js, Advanced JavaScript, Backend Fundamentals (Node.js, APIs, Databases)

# **Projects**

Ambient Cube Effects | (HTML, CSS, JavaScript) [Source Code] - Apr 2025 Present

Created a modern 3D interactive cube with green ambient lighting to enhance visual appeal and user engagement. Implemented CSS keyframe animations and 3D transforms to achieve smooth rotation and dynamic visual effects. Optimized performance while minimizing JavaScript usage. Designed a responsive, mobile-friendly interface suitable for cross-device compatibility. Leveraged CSS gradients and animations to create a modern and immersive UI experience

Tanishq Clone | (HTML, CSS, JavaScript)[ Source Code] - May 2025 - Present

Developed a modern and classy jewellery showcase website to enhance front-end portfolio skills. Implemented an elegant, responsive layout displaying multiple jewellery brands with high-quality images. Created interactive UI elements for a smooth user experience. Designed fully custom styles from scratch using HTML5, CSS3, and JavaScript. Project demonstrates original coding skills and ability to build modern, attractive web interfaces.

K-pop 3D Slideshow | (HTML, CSS, JavaScript)[Source Code] – Jun 2025 – Present

Built a stylish, touch-responsive 3D video slider featuring top K-pop idols with autoplay functionality. Implemented 3D animated card effects, neon text, and glowing visuals for enhanced user engagement. Created interactive click/touch controls to focus videos, ensuring a smooth and immersive experience. Designed a fully responsive, mobile-friendly interface using HTML5, CSS3, and JavaScript

Bean & Brew Coffee Shop | (HTML, Tailwind CSS, Font Awesome)[Source Code] - Jul 2025 - Present

Developed a modern, responsive coffee shop website featuring Home, Menu, About, Gallery, and Contact sections. Implemented a responsive navbar, interactive hero section, and attractive menu cards with descriptions. Designed a visually appealing photo gallery and functional contact form using Tailwind CSS, HTML5, and Font Awesome. Leveraged Google Fonts and custom icons to create a stylish, immersive user experience across devices.

### Personal Projects

Recruiter Panel Application [(Nod.js, Express.js, PostgreSQL) [[Source Code] - 03-24 - Present

Developed a scalable recruiter admin panel, integrating user authentication, role-based access control (RBAC), and, admin verification for sub-admins, ensuring secure multi-level access.

Designed and implemented job posting management features (create, edit, list, delete), streamlining recruitment workflows.

Integrated a real-time job openings page, allowing candidates to apply directly, with applications visible to the admin for seamless tracking.

Implemented client inquiry management from the main page, improving response efficiency and automating user verification.

CRM Web Application | (Node.js, Express.js, MongoDB) | [Source Code] - May-2022 - Present

Designed and built a CRM backend application with structured RESTful APIs, developed as part of training at Relevel. Implemented a microservices-based notification system, enabling real-time customer alerts for status updates, improving customer engagement.

Applied modular service-based architecture, improving maintainability and scalability of the CRM system.

#### Education

Bachelor of Arts – 1st Year (Pursuing) Kohinoor Arts, Science & Commerce College, Khuldabad 2025 – Present

12th (HSC – Arts) – 75.83% Aurangabad Board, Maharashtra State Board Year: 2023

10th (SSC) – 79.20% Aurangabad Board, Maharashtra State Board Year: 2021