

Hanoof&cv; Web Project - Documentation

This document provides a full explanation of the **Hanoof&cv;** website project. It covers the structure, technologies used, design decisions, and content for each section. The project was developed as a Computer Science portfolio/resume website.

Aspect	Details
Project Type	Personal Portfolio / CV Website
Main Pages	Home, About, Services, Work (Portfolio), Contact
Technologies	HTML5, CSS3, Bootstrap 5, JavaScript
Fonts	Google Fonts - Rubik
Icons	Font Awesome
Design Style	Modern, Gradient backgrounds, Wavy effects
Language	English (LTR layout)

Services Page

The services page contains six service cards, each representing a Computer Science area:
Frontend - HTML, CSS, Bootstrap, JavaScript
Databases - SQL modeling and integration
Cybersecurity - Basic web app hardening
Systems Analysis - Requirements and solution design
Artificial Intelligence - Basics and simple applications
Backend Basics - REST APIs and concepts
Each card has an image (svc_frontend.jpg, svc_db.jpg, etc.) stored in `assets/images/`.

Work (Portfolio) Page

The work page showcases 12 project cards, each with: Image (work1.jpg ... work12.jpg) Project Title Badges (technologies used) Description Each project card links to a dedicated *detail page* with full description, images, features, and navigation. Originally, filters were added, but later they were removed as per request to simplify the page.

About Page

Includes profile photo (profile.jpg), introduction, timeline, certifications (cert1.jpg, cert2.jpg, cert3.jpg), and testimonials with avatar images.

Contact Page

Provides a contact form (name, email, message) and social media links (Twitter/X, LinkedIn, GitHub, Instagram).

Design Notes

Backgrounds: All pages feature multicolor wavy gradient backgrounds. Color Palette: Purple, Pink, Blue, Gold blend. Typography: Rubik font applied globally for modern look. Responsive Design: Based on Bootstrap grid, fully mobile-friendly. Header/Footer: Navigation menu (LTR), sticky top, and consistent footer with copyright & socials.

Assets Used

Images: Hero slides, service images, project images, avatars, certificates, profile photo. Libraries: Bootstrap 5, Font Awesome 6. JavaScript: For interactivity, navbar, animations, and counters.

Conclusion

The *Hanoof&cv* project is a professional portfolio website highlighting skills in Computer Science. It demonstrates frontend development, database knowledge, security, systems analysis, AI basics, and backend concepts. The design combines modern aesthetics with responsive behavior, serving as a showcase for personal branding and academic/professional work.