

WEBBUILDIX PORTFOLIO DEMO WEBSITE

Manual Guide - Hinglish Language

New user / client is guide ko padhkar samajh jayega ki website me kya-kya features hain aur kaise use karna hai.

Website Type

- Professional static portfolio website demo for freelancer, designer, developer, student, agency ya business presentation.
- Backend database nahi hai; contact messages browser localStorage me demo purpose ke liye save hote hain.
- Content edit karne ke liye main file assets/data/content.js hai.

Item	Detail
Project Name	Professional Portfolio Master Website / WebBuildix Portfolio
Main Start File	index.html
Resume Page	docs/resume.html
Policy Pages	privacy.html and terms.html
Main Content Data	assets/data/content.js
Main JavaScript	assets/js/main.js
Main Styling	assets/css/style.css

1. Website ka purpose

Ye website ek premium portfolio demo hai. Iska use client ko demo dikhane, freelancer profile banane, student/developer portfolio dikhane, agency landing page, ya business service presentation ke liye kiya ja sakta hai.

- Visitor ko Home, About, Services, Projects, Pricing aur Contact sections ek hi page par milte hain.
- Resume button se printable resume page open hota hai.
- Contact form demo lead save karta hai aur niche Demo Leads Panel me show karta hai.
- Dark/Light mode, animations, project filters, testimonials slider aur responsive mobile menu included hain.

2. Normal visitor website kaise use kare

1. Browser me website open kare. Home section me intro, CTA buttons aur stats dikhte hain.
2. Top navigation se About, Services, Projects, Pricing ya Contact par click kare.
3. Theme button par click karke dark mode aur light mode switch kare.
4. Projects section me category filter ka use karke related projects dekhe.
5. Pricing section me package choose karne ke baad Contact form par jaye.
6. Contact form fill kare: name, email, service, budget aur message.
7. Submit karne ke baad lead Demo Leads Panel me save/show ho jayegi.
8. Resume button par click karke resume page open kare; Print / Save PDF button se resume save kar sakte hain.

3. Website ke main sections aur features

Section	Kaam / Feature
Home / Hero Section	Brand intro, tagline, CTA buttons, animated stats, profile

	card aur floating badges show karta hai.
About Section	Website owner/service provider ke bare me short professional description aur key strengths show karta hai.
Skills Section	HTML/CSS, JavaScript, Flask Backend, UI/UX, SEO aur Responsive Design skills percentage bars ke saath show hoti hain.
Services Section	Portfolio Website, Business Website, E-Commerce Demo, Flask Web App, Landing Page, SEO & Speed services cards me show hote hain.
Projects Section	Featured projects card format me show hote hain. User category filters se projects sort kar sakta hai.
Process Section	Discuss, Design, Develop, Launch - client project complete karne ke 4 steps explain karta hai.
Pricing Section	Starter, Professional aur Advanced packages price/features ke saath show hote hain.
Testimonials Section	Client feedback slider format me show hota hai; auto slide aur next/previous buttons available hain.
Blog Section	Latest articles/insights cards show karta hai. Ye content marketing ke liye useful hai.
Contact Section	Email, phone, WhatsApp link aur contact form available hai.
Demo Leads Panel	Contact form submissions ko same browser me localStorage se show karta hai. Clear Leads button se remove kar sakte hain.
Footer	Copyright, Privacy aur Terms links show hote hain.

4. Contact form aur Demo Leads Panel ka use

Is demo me contact form real email send nahi karta. Ye data browser ke localStorage me save karta hai. Matlab jis browser me form submit hoga, lead wahi browser me visible rahegi.

9. Contact section par jaye.
10. Name, Email, Service, Budget aur Message fill kare.
11. Send Message par click kare.
12. Form submit ke baad message "saved successfully" aayega.
13. Page ke niche Demo Leads Panel me latest lead top par show hogi.
14. Clear Leads button par click karke demo leads delete kar sakte hain.

Important Note

- LocalStorage ka data website server par save nahi hota.
- Dusre mobile/browser me ye lead show nahi hogi.
- Real client website ke liye Flask backend, Google Sheet, email service, WhatsApp API ya CRM connect karna padega.

5. Content edit kaise kare

Is website ka major dynamic content assets/data/content.js file me hai. Developer/client is file me arrays edit karke skills, services, projects, pricing, testimonials aur blogs change kar sakta hai.

Change karna hai	File / jagah
Name, logo, hero text, contact links	index.html
Skills list and percentages	assets/data/content.js - skills array
Services cards	assets/data/content.js - services array
Projects and category filters	assets/data/content.js - projects array
Pricing packages	assets/data/content.js - pricing array

Testimonials slider content	assets/data/content.js - testimonials array
Blog cards	assets/data/content.js - blogs array
Resume content	docs/resume.html
Privacy policy	privacy.html
Terms and conditions	terms.html
Colors, spacing, responsive design	assets/css/style.css

Editing Safety Tips

- content.js me comma, quote aur bracket carefully maintain kare.
- Project link currently # hai; real project URL dalna ho to link value change kare.
- CSS edit karne se pehle original file ka backup bana le.
- Contact email/phone/WhatsApp link index.html me replace kare.

6. Resume, Privacy aur Terms pages

- Resume page docs/resume.html me hai. User Resume button par click karke open kar sakta hai.
- Resume page par Print / Save PDF button hai. Isse browser print dialog open hota hai aur PDF save kiya ja sakta hai.
- Privacy page me demo policy text hai; real business use se pehle actual policy likhna zaroori hai.
- Terms page me demo terms text hai; client project terms, pricing, revisions aur delivery rules ke hisab se update kare.

7. Website ko local computer par kaise run kare

Ye ek static website hai, isliye direct index.html double-click karke browser me open kiya ja sakta hai. Better testing ke liye local server use kare.

15. Project zip extract kare.
16. Folder open kare jisme index.html file ho.
17. Direct test ke liye index.html par double click kare.
18. Local server test ke liye terminal/cmd open kare.
19. Command run kare: `python -m http.server 8000`
20. Browser me open kare: `http://127.0.0.1:8000`

8. Online deploy kaise kare

Platform	Recommended setting
Netlify	Drag and drop project folder or connect GitHub repository. Build command blank rahega.
Vercel	Static project ke roop me import kare. Framework: Other / Static.
GitHub Pages	Repository me files upload karke Pages enable kare.
Render	Static Site select kare, Web Service nahi. Publish directory root folder rakhe.
Shared Hosting	public_html me index.html, assets folder, docs folder, privacy.html, terms.html upload kare.

Render ke liye yaad rakhe

- Ye static site hai, isliye Render par Static Site choose kare.

- Build command empty rakh sakte hain.
- Publish directory root project folder hoga, kyunki index.html root me hai.

9. Feature technical summary

Feature	Technology / Logic
Dark / Light mode	JavaScript localStorage me portfolio_theme save karta hai.
Mobile menu	navToggle click par navLinks open class toggle hoti hai.
Back to top	Scroll ke baad button show hota hai aur click par top me scroll karta hai.
Animations	IntersectionObserver reveal class active karta hai.
Counters	data-count values ko animated number me convert karta hai.
Skills bars	data-width value se progress bar animate hoti hai.
Project filters	Projects category ke base par filter hote hain.
Testimonials	Slider next/prev buttons aur auto interval se change hota hai.
Lead saving	Form data localStorage key portfolio_leads me save hota hai.

10. Client handover checklist

- Client ka real name, logo aur brand text update ho gaya.
- Email, phone aur WhatsApp number correct hai.
- Services, projects, pricing aur testimonials real client ke according edit hain.
- Resume page update hai ya unnecessary ho to remove/replace hai.
- Privacy aur Terms pages real business ke according update hain.
- All buttons aur links test ho gaye.
- Mobile view test ho gaya.
- Website live URL open ho raha hai.
- Contact form ke demo limitation client ko explain kar diya.

11. Common problems aur solutions

Problem	Reason	Solution
Website blank/open nahi ho rahi	File path wrong ya assets missing	index.html ke saath assets folder same location me rakhe.
Design toot gaya	CSS file load nahi ho rahi	assets/css/style.css path check kare.
Cards show nahi ho rahe	content.js error	Quotes, comma aur bracket check kare. Browser console dekhe.
Theme save nahi ho raha	Browser localStorage disabled/cleared	Browser setting check kare ya site data clear na kare.
Lead dusre device me nahi dikh rahi	Data localStorage me hai, server par nahi	Real backend ya Google Sheet integration kare.
Resume button kaam nahi kar raha	docs/resume.html missing	docs folder upload kare.
Privacy/Terms 404 aa raha	privacy.html ya terms.html missing	Root folder me dono files upload kare.
Render deploy par issue	Web Service choose kiya	Static Site choose kare.

12. Future upgrade ideas

- Real admin panel jahan se skills, projects, pricing aur blogs edit ho sake.

- Flask backend ke saath database lead storage.
- Email notification / WhatsApp notification on new lead.
- Real blog pages with SEO URLs.
- Project detail/case study pages.
- Google Analytics and Search Console setup.
- CMS integration ya Google Sheet integration.
- Contact form spam protection with captcha.

13. Super quick use guide

For Visitor

- Website open kare -> Projects dekhe -> Pricing choose kare -> Contact form fill kare -> Resume ya policy pages open kare.

For Owner / Developer

- index.html me brand/contact text edit kare.
- assets/data/content.js me skills, services, projects, pricing, testimonials aur blogs edit kare.
- docs/resume.html, privacy.html aur terms.html update kare.
- Static hosting par upload/deploy kare.