

CONTACTS

- 9332305701
- @ priyasakhan743@gmail.com
- https://priyasakhan.github.io/Perso nal-Portfolio/
- Shangar(WB)

KEY ACHIEVEMENTS

 Successfully developed a personal portfolio website showcasing design, development, and graphics projects

Created a fully responsive website using HTML, CSS, and JavaScript to present my work professionally. This helped me build confidence, share my skills with potential clients, and demonstrate my capabilities.

COURSES

Web Design & Development

JavaScript for Beginners

Graphic Design & Branding

LANGUAGES

BENGALI

Native

Native

Advanced

Native

PRIYASA KHAN

FRONTEND DEVELOPER

SUMMARY

Passionate and dedicated **FRONT END DEVELOPER** with a strong background in HTML, CSS, JavaScript. Skilled at building responsive, user-centered websites and web applications that combine clean code with modern design principles. Committed to continuous learning and delivering high-quality digital solutions that enhance user experience.

SKILLS

HTML, CSS, JAVASCRIPT

TAILWIND CSS

REACT.JS

GSAP

WORDPRESS

RESPONSIVE WEB DESIGN

GITHUB

FIGMA

ADOBE XD

PHOTOSHOP

EDUCATION

Arena Animation 2024 - Present
Graphic, Web Design & Frontend Development

Swami Vivekanand University Sagar
Madhyapradesh
Bachelor of Computer Applications (BCA)

GhatakPukur High School 2019 - 2021
Commerce

Powered by Enhancy

EXPERIENCE

Personal Project Experience

Front-End Developer

Location Date period Self-directed projects completed during my BCA degree and design training.

• Developed a responsive personal portfolio website using HTML, CSS, and JavaScript

Freelance

HTML Developer

Location Date period Independently developed and maintained websites for various clients, delivering responsive and userfriendly web solutions.

- Built 5+ responsive websites, enhancing user experience and engagement
- · Collaborated with clients to implement custom features and ensure timely project delivery.
- Utilized HTML, CSS, and basic JavaScript to create functional and visually appealing web pages.

Powered by Enhancy