

Kavan B. Gami

+91 9714 123 982 · kavangami3@gmail.com · [@Portfolio](#) · [@Linkedin](#) · [@Github](#)

B-703 Samay Sky Track , Nikol , Ahmedabad-382350 , Gujarat

ABOUT ME

Diligent and quick learner, I am a dedicated professional passionate about crafting user-friendly websites. With a strong work ethic and adaptability, I excel in **HTML, CSS, JavaScript, JQuery, Bootstrap** and **TailwindCSS**, applying **responsive design** principles. Proficient in **Figma**, I understand UX/UI design. Seeking opportunities to contribute my skills to a dynamic team, I aim to create innovative and impactful digital experiences

PROFESSIONAL EXPERIENCES

Web Developer Intern (Tridhya Tech Limited)

Feb 2024 – May 2024

Technologies: HTML5 , CSS3 , Bootstrap5 , Tailwind CSS , JQuery , JavaScript

- Crafted interactive user interfaces with HTML5, CSS3, and JavaScript, ensuring seamless user experiences
- Employed Bootstrap5 and Tailwind CSS frameworks for responsive and consistent designs across devices
- Contributed to the end-to-end development process, focusing on frontend aspects while maintaining project timelines
- Actively engaged in learning and development, leveraging intern experience to enhance skills and knowledge in frontend development
- Utilized PWA features, lazy loading, and code splitting for improved website speed and performance

ACADEMIC PROJECTS

Advertise Me

Advertisement Website

July 2023 – Dec 2023

Developed an advertisement platform enabling local shop owners to showcase their businesses. Utilized HTML, CSS, JavaScript, and Bootstrap for the front end, while Apache and MySQL were employed for the backend. The platform empowers users to upload shop images, display products, share addresses, and run targeted advertisements, enhancing their online presence effectively

Uship

E- Commerce Website

Jan 2023 – Jun 2023

Developed a user-friendly E-commerce website using HTML, CSS, and JavaScript, ensuring a seamless shopping experience. Integrated secure payment methods and efficient inventory management for smooth transactions. The straightforward design enhances customer satisfaction, fostering business growth through an accessible and enjoyable online platform

EDUCATION & CERTIFICATIONS

Bachelor of Engineering in Information Technology

July 2021 – May 2024

Ganpat University (U.V.Patel), Gujarat, India

CGPA(6.39)

Coursework: Programming languages, Data Structure And Algorithm, Operating System, Public Key Infrastructure, Database Design and Implementation, Mobile Application Development, Cloud Computing, Computer Networks, Machine Learning, Internet and Things

Diploma in Information Technology

July 2018 – May 2021

Ganpat University (B.S.Patel), Gujarat, India

CGPA(7.96)

Coursework: Data Structure, Algorithms, C++, Operating System , Java, PHP, JavaScript, Animations, Android Programming, Cloud Computing

KEY COMPETENCIES

Critical thinking skills
Proactive and self-motivated
Exceptional organisational skills

SKILLS

Technical Skills
Project Management
Web Development Frameworks

ACHIVEMENTS

TCS ION Career Edge
TCS Communication Skills
C-DAC (C++)