Prashil Parekh

Web Developer

🗷 prashilparekh123@gmail.com 📞 8320162758 👂 Morbi , Gujarat , India

in linkedin.com/in/prashil-parekh-05b87a252 **(7)** github.com/parekhprashil

PROFILE

Passionate and results-driven **Web Developer** with strong knowledge of modern web development stacks, including **TypeScript, Node.js, React.js, and Tailwind CSS**. Experienced in building scalable, high-performance web applications with clean and maintainable code. Proficient in **PHP, C++, Java**, and skilled in working with **REST APIs, MySQL, and PostgreSQL**. Adept at creating responsive user interfaces, optimizing performance, and delivering seamless user experiences. Enthusiastic about adopting new technologies, following best practices, and contributing to innovative, collaborative team environments.

EDUCATION

2022 – 2025 Charotar University of Science and Technology

Changa, Gujarat Bachelor of Technology CGPA (7.76/10)

2019 – 2022 **Darshan University**

Rajkot, Gujarat Diploma in Computer Engineering

CGPA (9.39/10)

PROFESSIONAL EXPERIENCE

Jan 2025 – Jul 2025 Ahemdabad, Gujarat

Communities Heritage PVT LTD

Web Developer Intern

- Web developer intern; created user-friendly, responsive websites using HTML, CSS, JavaScript, and PHP. Collaborated with senior developers to achieve project objectives, ensured code clarity and maintainability, resolved technical issues, and improved system performance and functionality to support digital transformation.
- Contributed to a variety of projects throughout the internship, such as the MyCompany HRMS applications (MyCompany and MyCompanyMaster), the Vanshdeep CRM system, and the Adani Mundra Smart Society platform. contributed significantly to front-end and back-end development, helping to fulfill client and organizational goals by improving system functionality across web-based platforms and supporting live deployments.

May 2024 – Jun 2024 Jamnagar, Gujarat

Mehta WebSolution

PHP Intern

During a 1-month internship, I worked as a Web Development Intern, where I gained hands-on experience in PHP web development and built a fully functional website called Car Corner. This project involved creating responsive web pages using HTML, CSS, and Bootstrap, integrating a MySQL database to manage car listings and user inquiries, and implementing core backend features such as CRUD operations, form handling, and session management. Throughout the internship, I enhanced my understanding of debugging, version control with Git, and best coding practices, which helped strengthen my problem-solving skills and understanding of the complete web development lifecycle.

SKILLS			
• Typescript	 NodeJS 	• ReactJS	• ExpressJS
• JavaScript	• HTML	• CSS	 TailwindCSS
• Java	• C++	• PHP	• Git, GitHub
• MySQL	 MongoDB 		

PROJECTS

PG Rental System

Technology: MERN Stack

Using the MERN stack (MongoDB, Express, React, and Node.js), a full-stack web application was created to remove broker dependency in PG rentals for working professionals and students. With information like rent, amenities, images, and a Google Maps-integrated address, the site enables property owners to sell PG rooms directly. sophisticated search and filtering options for location, sharing type, and budget were added, along with role-based access and secure JWT-based authentication for both owners and tenants. used React and Material UI to create a responsive, mobile-friendly user interface that guarantees an easy-to-use interface. The program, which helped users discover reasonably priced lodging without paying broker fees, was set up in a cloud environment with a scalable backend and MongoDB Atlas for safe data storage.

Personal Portfolio Website

Technology: ReactJS, TailwindCSS

Developed a modern and fully responsive personal portfolio website using React.js and Tailwind CSS to showcase projects, skills, and professional experience. Designed an intuitive UI with smooth navigation, dynamic project sections, and reusable React components for maintainability. Implemented responsive layouts and optimized images for better performance across devices. Added SEO-friendly meta tags and smooth scrolling for enhanced user experience. Deployed the portfolio on a cloud hosting platform with a custom domain, creating a professional online presence to highlight technical expertise and recent work.

NEWS Corner

Technology: ReactJS, TailwindCSS, Third Party APIs

Developed a responsive news web application using React.js and styled with Tailwind CSS to deliver real-time news content from a third-party News API. Implemented category-based filtering (e.g., technology, sports, business) and keyword search functionality, allowing users to explore the latest articles across different topics. Added pagination and loading indicators for a smooth user experience, along with reusable React components for better maintainability. Designed a clean, modern, and mobile-friendly UI optimized for performance and deployed the application on a cloud hosting platform, providing users with a fast and dynamic way to stay updated with current news.

Car Corner

Technology: PHP,MySQL

This is an informative website where users can view details about various luxury vehicles. Each vehicle page displays essential information such as model name, brand, key features, specifications, and high-quality images. The site provides an easy-to-navigate layout, allowing visitors to explore different categories of luxury cars. It is designed with a clean, responsive interface to ensure a smooth viewing experience across all devices.

Wallpaper Gallery - Sonar

Technology: PHP,MySQL

Users of this website can browse and download a wide variety of wallpapers across different categories such as nature, technology, abstract art, and luxury themes. Each wallpaper includes a preview option, resolution details, and a quick download feature. Registered users can create personalized collections by adding wallpapers to their favorites for easy access later. The platform provides a smooth and responsive browsing experience with search and filter options to find wallpapers by category, popularity, or resolution.

On the admin side, administrators have a dedicated dashboard to manage all website activities, including adding, editing, or deleting wallpaper categories, uploading new wallpapers, and moderating usergenerated content. Admins can also manage user accounts, track download statistics, and monitor overall site performance.