Kartik Mahendra Parab

Mumbai, India | +91 9699252953 | kartikparab300@gmail.com | GitHub | LinkedIn | Portfolio

OBJECTIVE

I am actively seeking new opportunities to apply my coding skills and expand my technical knowledge by working with cutting-edge technologies. I am eager to contribute to a forward-thinking organization where I can collaborate with like-minded professionals, tackle complex challenges, and continuously grow. My goal is to create mutual value by driving innovation and contributing to the company's success.

SKILLS

Programming Languages: JavaScript, PHP, Python(Data Structures & Algorithm)

Frameworks & Libraries: React.js, Express.js, Node.js, Bootstrap

Web Technologies: HTML, CSS Databases: MySQL, MongoDB

Tools & Version Control: VS Code, Git, GitHub

PROJECTS

Foodie Website June 2024 – Aug 2024

Technologies: MongoDB, Express.js, React.js, Node.js.

• **Developed a food delivery website using the MERN stack**, incorporating React Hooks for efficient state management, and the Fetch API for real-time data handling and dynamic updates, ensuring a responsive user experience.

Secured user authentication with JWT for safe, scalable access and designed efficient MongoDB

schemas for high-performance data management.

• **Built a robust RESTful API** to manage key features such as user login, cart management, order processing, and food item categorization, enhancing backend modularity, scalability, and overall system efficiency.

Home Services Website

Dec 2023 - Apr 2024

Technologies: HTML, JavaScript, PHP, CSS, MySQL, Bootstrap.

- Built a fully responsive platform for booking home services, incorporating secure login, service categories, and easy scheduling features to ensure a seamless user experience across multiple devices and screen sizes.
- Utilized GET and POST methods to streamline data handling, enabling users to efficiently view detailed service information and easily book appointments, providing an intuitive and user-friendly interface for smooth interactions.
- Implemented session-based authentication to secure user data and ensure smooth, persistent logins across sessions.

Pets Adoption Website

Aug 2023 – Nov 2023

Technologies: HTML, JavaScript, PHP, CSS, MySQL, Bootstrap.

- Built a PHP & MySQL-based Pet Adoption Platform, designing separate user roles for Adopters and Shelters to streamline interactions, facilitate seamless communication, and manage transactions efficiently within the system.
- Implemented secure session-based authentication for login and sign-up, providing personalized access for each user role, while using GET and POST methods to ensure smooth and reliable data exchange.
- **Developed key platform** features such as pet categorization, detailed pet profiles, and an advanced search function, improving the pet browsing and adoption process through an intuitive, user-centric design.

EDUCATION

University of MumbaiBSc in Computer Science

Aug 2021 – July 2024

CGPA:7.7

CERTIFICATION

- Introduction to Front End Development (Simplilearn)
- Introduction to PHP (Simplilearn)
- Introduction to SQL (Simplilearn)

EXTRACURRICULAR ACTIVITIES

Surfing the Internet.Playing Cricket.

- Reading Books.
- Travelling.