# VISHAL CHOTALIYA (Laravel Developer)

@ vishalchotaliya2003@gmail.com

Bhavnagar, Gujarat – India

in https://www.linkedin.com/in/vishal-chotaliya-ab2894248/

### **PROFESSIONAL SUMMARY**

With 1 year of internship experience working on live projects in Laravel, I specialize in product development and backend engineering. I focus on building scalable web applications, optimizing performance, and integrating databases and APIs to deliver efficient and reliable solutions that support business needs and decision-making.

### **EXPERIENCE**

**Laravel Developer** 

Bharti Soft Tech Pvt Ltd.

Vadodara, Gujarat



July 2024 - Present

**2** 9327879757

## **TECHNICAL SKILLS**

Languages/Scripting: PHP, JavaScript, HTML5, MYSQL, java(basic).

PHP Frameworks: Laravel, Laravel REST API.

Web Services: RESTful API.

Database: MYSQL.

Version Control: Git, Github.

Methodology: Agile, Scrum

Tools & Platforms: Github, Postman, VS code, Xampp, Composer.

## PERSONAL SKILL

- Strong problem-solving ability.
- Quick learner and adaptable.
- Effective communication.
- Time management.
- Team collaboration.

## **EDUCATION**

#### **Bachelor Of Computer Application**

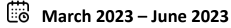
I Have Completed Bachelor Of Computer Application From MKBU(Maharaja Krushnakumar Sinhji Bhavnagar University) With 76.057% With HONOURS (2021-23).

#### **Master Of Computer Application**

Master Of Computer Application At Sigma University Vadodara

## **PROJECTS**

## **Project Title : - Security Service Provider**



The "Security Provider" is a comprehensive web-based management system developed using PHP, MySQL, HTML, Css, JavaScript, iQuery, and Bootstrap, aimed at streamlining the operations of security service providers. This project is designed to manage and automate key functionalities such as user authentication, guard management, admin controls, service requests, booking system, and a dynamic dashboard. The platform supports multiple roles (admin, guard, client) with secure login and session handling. Admins can add, update, or remove guard details, assign them to various posts based on availability, and monitor their schedules and performance. Clients can request security services, which are reviewed and approved by the admin, followed by automatic or manual guard assignment. The booking module allows users to schedule services for specific time slots, with real-time status tracking. The dashboard provides a central hub displaying active bookings, pending requests, total guards, and analytical insights through charts and tables. The frontend is crafted with HTML, Css and Bootstrap for responsive UI, while jQuery and AJAX are used to enhance interactivity and data flow without full-page reloads. With strong form validation and secure database interactions, the system ensures data integrity and usability. This project serves as a full-featured solution for companies looking to manage their security personnel and services in an efficient and user-friendly way.

#### **Project Title : - Personal Portfolio Website**



April 2024 – May 2023

Link: - https:/vishal09chotaliya.github.io/Portfolio/

The **Personal Portfolio Website** is a fully responsive and visually appealing web application developed using **HTML**, **CSS**, JavaScript, and jQuery. Designed with the goal of showcasing a developer's professional skills, projects, and contact information, this website serves as a digital resume and personal brand platform.

Built using HTML5, the structure of the site is semantic and well-organized, ensuring proper accessibility and SEO optimization. CSS3 is used extensively for styling the layout, including custom fonts, color schemes, and animations that enhance the visual appeal. The website is completely responsive, adapting smoothly to various screen sizes such as desktops, tablets, and mobile devices.

The use of JavaScript and jQuery adds interactivity and dynamic behavior to the website. Smooth scrolling, interactive tabs, a dynamic project gallery, animated skill bars, and a working contact form are all powered using JavaScript and ¡Query, ¡Query simplifies DOM manipulation and improves user experience with features like fade-in animations, modal popups for project previews, and carousel sliders for testimonials or project showcases.

The portfolio typically includes sections such as:

- Home: A clean landing page with a welcome message, professional title, and social media links.
- **About Me**: A brief introduction with a photo, background, and goals.
- **Skills**: A list of technical and soft skills, often presented with progress bars or icons.
- Projects: A gallery showcasing completed or ongoing projects with descriptions, tools used, and links to GitHub or live demos.
- Contact: A form allowing visitors to send messages directly, with input validation and feedback messages handled via ¡Query.