

Vishal Parmar

✉ parmarvisu02@gmail.com

☎ 9106277901

in linkedin.com/in/vishal-parmar-9582b2171/

🔗 github.com/itvishal25

📍 Vadodara, Gujarat, India

Profile

Aspiring MERN full-stack developer and recent B.Tech graduate in IT, seeking a challenging role to apply my skills in a dynamic team environment. Eager to contribute technical expertise, innovative problem-solving, and a passion for quality solutions as an Entry-Level Developer. Thrives in fast-paced settings with a proven commitment to excellence gained through the internship experience.

Education

B.tech, *Parul University*

Nov 2020 – Apr 2023 | Vadodara, India

7.75 CGPA

Diploma, *Sigma institute of engineering, GTU*

Aug 2016 – Sep 2020 | Vadodara, India

8.79 CGPA

10th SSC, *The new era high school*

Jun 2014 – Mar 2015 | Godhra, India

50.50 Percentage

Professional Experience

Internship - MERN Stack Development,

Rise Training Program - Rishabh Software

Jul 2023 – Dec 2023 | Vadodara, India

Certificates

AWS Cloud Quest: Cloud Practitioner 

JavaScript Algorithms and Data Structures 

freeCodeCamp.org

Skills

Front end Technologies

HTML5, CSS, Bootstrap, JavaScript, React Js

Back end Technologies

NodeJs, Basic Java

Database Technologies

MongoDB, MySQL

Tools

Visual Studio Code, Git, Github, Mongo Compass, Mongo Shell, MySql Workbench, Postman API

Projects

Meal Booking System

The Employee Meal Booking System, a web application developed using the MERN stack (MongoDB, Express.js, React.js, Node.js), boasts features like secure login, user registration, and a visual calendar for efficient oversight. With advanced filtering and booking management for both employees and non-employees, the system optimizes administrative processes. Bootstrap ensures a visually consistent and appealing design, and I contributed to this project on both the front-end and back-end sides.

Petabrain - Online Learning Platform

Built a responsive online learning platform using React.js and Chakra UI. Users can purchase courses, access detailed information, and experience a seamless interface. Demonstrates hands-on skills in frontend development and React.js.

Automatic Beach Cleaning Robot

The robot works as a cleaning machine on the beach and it collects garbage which comes in way of the robot. It is built on IOT technology and code is done embedded C language. GSM, Arduino flame sensors are used in it.

Interests

Coding (programming), **Cricket**, **Listening to music**, **Travelling**

Languages

English | Hindi | Gujarati