# <u>Vishal Parmar</u>

- ≥ parmarvisu02@gmail.com
- in linkedin.com/in/vishal-parmar-9582b2171/
- Vadodara, Gujarat, India

- **\** 9106277901
- github.com/itvishal25

B.Tech IT graduate and aspiring MERN full-stack developer, eager to contribute technical skills and problem-solving in a dynamic team. Seeking entry-level role to deliver quality solutions in a fast-paced setting.

# **Professional Experience**

Internship - MERN Stack Development, Rise Training Program - Rishabh Software 07/2023 - 12/2023 | Vadodara, India

#### **Education**

**B.tech,** Parul University 11/2020 – 04/2023 | Vadodara, India 7.75 CGPA

**Diploma,** Sigma institute of engineering, GTU 08/2016 – 09/2020 | Vadodara, India 8.79 CGPA

**10th SSC,** The new era high school 06/2014 – 03/2015 | Godhra, India 50.50 Percentage

#### **Skills**

React JS | Redux | Node JS | MongoDB MySQL | HTML | CSS | JavaScript

**Basic Java** 

**Tools** (Visual Studio Code, Git, Github, Mongo Compass, Mongo Shell, MySql Workbench, Postman API)

# **Certificates**

**AWS Cloud Quest: Cloud Practitioner**  $\mathscr D$ 

JavaScript Algorithms and Data Structures *ℰ* freeCodeCamp.org

## **Projects**

# **Meal Booking System**

I developed the Employee Meal Booking System using MERN stack, featuring secure login, user registration, and a visual calendar for efficient oversight. The system optimizes administrative processes with advanced filtering and booking management. I contributed to both front-end and back-end development, ensuring a visually consistent design using Bootstrap.

#### **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**

My final year degree project involves a beachcleaning robot designed to autonomously collect garbage in its path. Built on IoT technology, the robot operates with embedded C language code. Utilizing GSM and Arduino flame sensors, this project showcases my proficiency in both hardware and programming aspects.

#### **Interests**



## Languages

**English** 

Hindi

Gujarati