

## NAME:

#### MIHIR M. PARMAR

~ Web Development Enthusiast!

#### **CONTACT:**

Phone: +917043862036

E-mail: mihirparmar.0511@gmail.com

GitHub : mihirparmarofficial Linkdin : Mihir Parmar

#### **TECHNICAL SKILLS:**

- HTML & CSS
- JavaScript
- Bootstrap
- PYTHON
- JAVA
- PHP
- MySQL

## TOOLS:

- Visual Studio
- Notepad++
- Jupyter Terminal
- MS Office
- Google Colab
- Intellij IDEA
- CodeBlocks

# **HOBBIES, PASSION AND SPORTS:**

- Photography & Editing
- Reading Books
- ESport Gaming
- Cricket
- Volleyball

# **SOCIAL WORK & VOLUNTEERS:**

- Har Ghar Tiranga campaign
- Blood Donation

# MIHIR M. PARMAR

## **EDUCATION**

**Bachelor of Engineering** (Information Technology) at **Saffrony Institute of Technology**. CGPI: 9.70 (1st Rank in 5th semester at college level) (2020 – 2024)

Higher Secondary Education (Science Stream) at Kaushal Vidyabhavan. (2018 – 2020)

Percentile Rank: 70.61

**Secondary Education** (10<sup>th</sup> Std) at **Shree Bhagvati Vidyalaya**. (2018) Percentile Rank: 98.83 (3rd Rank in 10th Standard at School level)

#### **PROJECTS & PRESENTATIONS**

# 1. CREART Designing:

□ Customers typically need to visit printing shops to select designs for invitation cards, banners, and other similar products for their new business or wedding, which can be time-consuming and costly. To address this issue, we have developed an ecommerce web application that allows customers to design and print Indian-style wedding cards, invitation cards, and other business-related products from the comfort of their own homes. We used HTML, CSS, JavaScript, PHP, MySQL, Instamojo, and Rozarpay to build this application. Specifically, I worked on the frontend registration forms using HTML, CSS, and JavaScript, as well as other nontechnical tasks such as Data collection. This web application saves time and money for customers by eliminating the need to visit physical printing shops.

#### 2. Emotion Detection System:

Obtaining individual public feedback during large seminars and workshops can be a difficult and time-consuming task. To address this challenge, we conducted reverse engineering on face detection and built a website that automatically detects the user's face and eyes, and provides feedback based on their emotions. For this website, we used HTML, CSS, JavaScript, MySQL, Python, Anaconda, and various AI tools. As part of the project, I gained experience in building the frontend of the website using HTML, as well as adding styles using CSS and JavaScript. Additionally, I handled other non-technical tasks such as Canvases. This website is designed to save time and resources by generating feedback from all attendees via an emotion detection system, rather than requiring individual feedback.

## 3. Online Blood Donation System:

Maintaining records of donated blood packets can be a challenging task, especially during emergencies when they need to be easily distributed to various hospitals. Additionally, booking appointments for donors to donate blood can also be time-consuming. To address these issues, we developed a project that helps manage donated blood packets and allows for easy distribution to hospitals, as well as appointment scheduling for donors. We built this website using HTML, CSS, Bootstrap, PHP, and MySQL. As part of the project, I gained experience in the basics of HTML, CSS, PHP, and Bootstrap. This website saves time and effort for hospitals and blood banks by providing a confidential platform for managing their information, blood packets, and donor appointments.

#### **CERTIFIED COURSES/WORKSHOPS**

- **⇒** EDUONIX:
  - 1. Website Setup (11/04/2022)
  - 2. PHP & MySQL developing (11/04/2022)
  - 3. Linux as beginner (12/04/2022)
- ⇒ Latex Workshop (27/07/2022)
- ⇒ React JavaScript Development (09/02/2023)
- ⇒ **Python Workshop** (07/02/2023)
- ⇒ PLSD (16/07/2022 present)

#### **COMPETITIONS**

- ⇒ **Topsy Turvey VEYG 2022** (26/04/2022)
  - ⇒ Spell Bee Lakshya 2021 (14/08/2021)
  - ⇒ IT Quiz Lakshya 2021 (14/08/2021)