# SHUBHAM BHADORIYA

 $+91-9328021210 \diamond Valsad, Gujarat, India$ 

shubhamvbhadoriya@gmail.com \leq linkedin.com/shubham-bhadoriya \leq github.com/shubhamvbhadoriya

## **OBJECTIVE**

I am eager to secure an entry-level position in Web Development, utilizing my proficiency in HTML, CSS, JavaScript, and ongoing learning in React.js. Committed to contributing to organizational growth, I seek opportunities for professional development while supporting company objectives.

#### **EDUCATION**

Bachelor of Engineering, SS Agarwal Institute of engineering, Navsari

2020-2024

Computer engineering

High school, R.M. V.M. Desai Vidyadham School, Valsad

2020

## **SKILLS**

**Technical Skills** Web development, Machine learning **Front-End** HTML5, CSS3, JavaScript, React js.

**Programming Language** Python.

## **EXPERIENCE**

intern 15 days INFOLABZ IT SERVICE Pvt Ltd July 20223 - August 2023

Ahmedabad

- React JS In this internship i I have learned fundamental of JS and ES6 API based react application.
- Developed Dynamic news base API website

intern 1 month - Remote OASIS INFOBYTE November 2023 - December 2023

New Delhi

- Dive into machine learning with a focus on predicting car prices.
- Learn to factor in brand reputation, features, horsepower, and mileage for accurate predictions.

#### **PROJECTS**

- Job portal. ReactJob Portal is a modern web application designed to streamline the job search process for both job seekers and employers. Built using React, this platform offers a user-friendly interface with robust functionalities to connect job seekers with relevant employment opportunities and enable employers to efficiently manage their hiring processes. (GitHub)(LIVE)
- Speech emotion recognition. Speech emotional recognition using various algorithms like Support Vector Machine, Random Forest Classifier, and Convolutional neural network, with data splitting and testing. Created a machine learning model with 96 Percent accuracy, which can recognize any kind of emotion through voice and deploy it on the web using Flask. (GitHub)
- Future admission prediction. Collected previous year's admission data for each department and used machine learning algorithms like linear regression and support vector machine to create a predictive model. This model can forecast future total numbers of admissions, admission categories, and areas. For deployment, we utilized Flask. (GitHub)

## ACHIEVEMENT

• "In 2023, participated in the IoT Project Fair where I showcased my innovative project on a Car Parking System model using IoT technology. Delighted to secure the first prize for its exceptional design and functionality. This project demonstrated my proficiency in IoT development and problem-solving skills, contributing to my hands-on experience in implementing real-world solutions.