# SHUBHAM BHADORIYA

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

shubhamvbhadoriya@gmail.com O Portfolio/shubham-bhadoriya O github.com/shubhamvbhadoriya

## **OBJECTIVE**

To use my strong computer science skills to develop innovative software solutions for a major tech company

## **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

Front-End HTML5, CSS3, Bootstrap, Material UI, JavaScript, React js Next JS.

Back-End Node.js, Express js.
Database SQL,MongoDB.

Additional skills Git/GitHub, Responsive Design, RESTful APIs.

Soft Skills Communication, Adaptability, Problem-solving, Time Management.

#### **EXPERIENCE**

React intern 1 -month(Completion certificate)
INFOLABZ IT SERVICE Pvt Ltd

July 20223 - August 2023

Ahmedabad

- React JS In this internship I have learned the fundamentals of JS and ES6 API-based react application.
- Developed Dynamic news base API Data fetching a website (Github)

Web development internship 1-month - Remote OASIS INFOBYTE( $Completion\ certificate$ )

November 2023 - December 2023

New Delhi

• Got the chance for a 1-month internship in Web development and design. There are 3 tasks given to complete. Calculator, Tribute Page, Todo web app. I have completed all the tasks (*Github*)

# **PROJECTS**

- Job portal. (GitHub)(LIVE) ReactJob Portal, facilitates effortless job exploration and hiring management through its sleek React-based interface.
- Speech emotion recognition. (GitHub) 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.
- Future admission prediction. (GitHub) 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.

# 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.