# Vraj Prajapati

+91 9664860627 | vraj.prajapati.2208@gmail.com |

linkedin.com/in/vraj-prajapati-4b6130232 | github.com/vraj-prajapati

#### **EDUCATION**

#### Chandubhai S Patel Institute of Technology (CHARUSAT), Anand

**CGPA:9.39** 

BTech (Computer Science and Engineering),2025

Coursework: Data Structure, Design, and Analysis of Algorithms, Operating System, DBMS

• Sardar Vallabhbhai Vidyalaya, Vadodara, India

PER:90.1

#### WORK EXPERIENCE

#### PHP Software Developer, Pooja Infotech

(Vadodara, Gujrat) MAY-JUNE, 2023

- Utilized HTML, CSS, and JavaScript to ensure a smooth user experience.
- · Contributed to back-end experience with MySQL.
- Wrote and created codes and programs to deploy a new web-app for existing software.
- Scheduled meeting with Clients to Demonstrate our work.

#### Research (Drug Sentiment Analysis)

**JAN-FEB, 2023** 

- Developed sentiment analysis models using prominent NLP-based deep learning algorithms including BI-LSTM, CNN, GRU, Logistic Regression, and Random Forest.
- Explored frameworks like TensorFlow, Keras, and Transformer.
- Performed algorithmic comparisons and sentiment analysis, achieving a notable accuracy of 93% with BI-LSTM, which is 9% more than previous result.

#### **SKILLS**

- Languages: C/C++ (Proficient), Python, JavaScript
- Full Stack Development: HTML, CSS, JavaScript, PHP
- Database: MySQL, MongoDB
- Data Science: NLTK, NLP, Standard MI Algorithms (Regression, Classification, Clustering)
- Data Analysis: NumPy, Pandas, Matplotlib

## **PROJECTS**

#### e-VAV- Online Voting and Volunteering System | HTML, CSS, JavaScript, PHP, MySQL

- e-vav Is an online platform facilitating students to access information about all candidates running for the
  position of Class Representative (CR), cast their votes, and engage in volunteering activities.
- Created a dynamic vote counter to manage votes and responsive user interface for candidate and user.
- Provided separate admin panel to ease the work and make it reliable.

#### Virtual Wheels - 3D Car Shop | MERN Stack

- Developed a dynamic website showcasing 3D car models using the MERN stack.
- Implemented features for users to purchase and manage cars, enhancing the overall user experience.
- Utilized React for interactive UI components and Node is for robust server-side operations.
- Integrated MongoDB for efficient data management and Express.js for seamless API interactions.

## Fake News Detection | Python, ML (Logistic Regression), Streamlit

- This Project involved utilizing Python, Beautiful Soup, Streamlit and machine learning algorithms to deploy a precise binary classification ML model, specifically Logistic Regression with accuracy of 89%.
- Implemented web-scrapping to fetch daily news API to show latest news.
- We continuously update the dataset as new inputs are received.

# **HONORS AND AWARDS**

# **GATE 2024 Qualified [CS]**

#### **NPTEL Certification**

- Programming in Morden C++
- Data Structure an algorithms

# **HOBBIES**

Cricket

Drawing