## HITESH PARMAR

(FULL STACK) REACT, NextJs, NodeJs, ExpressJs, MongoDB, PostgreSQL, AWS Services

#### **SUMMARY**

- Experienced Full Stack Developer skilled in React, Node.js, and cloud services.
  Proven ability to build and deploy end-to-end web applications, solve complex challenges, and deliver user-focused solutions. Quick to adapt and continuously improve with emerging technologies.
- AI/ML enthusiast with foundational knowledge in machine learning and data analysis. Familiar with Python, TensorFlow, and NLP techniques.

## **WORK EXPERIENCE**

### Freelancing

#### 1. XS Parking Solution

March 2024 - Present

- Technologies Go lang, AWS Services, PhonePe PG, PostgreSQL, Reddis
- REST API built using Go to address the issue of parking around the hot spots of India, the project is still under development.

#### 2. Medicause API

Oct 2024 - Jan 2025

- Technologies ExpressJS, NodeJS, PostgreSQL, AWS Cloud Services (EC2, S3), Systemd Services
- REST API built using expressJS to help digitalize the operations of a health care industry, targeting sectors like laboratories, medicals and doctors as a whole on a single platform.
- Client owns 2-3 labs, a hospital with a good number of doctors and various medical stores.

#### Software Development Intern

Dec 2022 - Nov 2024

#### **DigiPlus IT**

- 1. Flow UI and Flow API (Technologies NextJs, NodeJs, ExpressJs)
- Developed and optimized a robust user interface (UI) and API system for seamless workflow management. Built scalable APIs to support seamless communication between various components.
- 2. Cloud Board (Technologies React, NodeJs, ExpressJs, AWS API's)
- Created a unified dashboard for real-time tracking of cloud service expenditures across Azure, AWS, and GCP; facilitated data-driven decision-making and improved resource allocation.
- Built the UI using React and Chakra UI. Overcame challenges with integrating APIs from multiple cloud platforms to provide a unified data analysis interface.

## **PROJECTS**

#### Twitter (X) Sentiment Analysis

Mar 2024

- Built a sentiment analysis system with a Selenium-based scraper to collect real-time social media data; used NLP techniques for sentiment classification and visualized results with risk scores on a dashboard.
- Achieved over 85% accuracy in sentiment and high risk detection.

## CONTACT

- 91+ 9740490947
- □ 10hiteshparmar@gmail.com
- Mysore, Karnataka, India
- LinkedIn Hitesh Parmar
- GitHub Hitesh-IDK

## **EDUCATION**

# 2021 – 2025 | BE - Information Science and Engineering

Visvesvaraya Technological University (8.45 CGPA)

#### 2025 C4 Batch

GenAl Cohort - 100xEngineer

## **TECHNICAL SKILLS**

#### **Programming Languages**

Python, Go, Java, Javascript, C, C#, PHP, Typescript

#### **Frameworks**

React, NextJs, Django, ExpressJs, Flask, FastAPI

## Databases

PostgreSQL, SQLite, MySQL, MongoDB, Firebase

#### Other Skills

API Development, API Integrations, Middleware / Authorization, GIT, AWS and Azure Cloud Services

## **SOFT SKILLS**

Time management, Communication, Adaptability, Problem-solving, Teamwork, Creativity, Leadership

## **LANGUAGES**

- English (Fluent)
- Hindi (Fluent)
- Kannada (Proficient)