

Israr shekh



+91 9044508134



israrshekh.code22@gmail.com



[linkedin.com/in/israrshekh-dev/](https://www.linkedin.com/in/israrshekh-dev/)



<https://github.com/israr-ai>

SUMMARY

Aspiring AI/ML Intern with strong foundation in Python, Machine Learning, and Data Analytics. Built real-world ML projects with Flask deployment and skilled in preprocessing, feature engineering, and predictive modeling.

EXPERIENCE

Full Stack Developer Intern

[Enjay IT Solutions – Laravel Developer Intern](#)

Jan 2024 – Apr 2024 | Bhilad, India

- Developed a two-way Google Contacts sync module using Laravel and Google People API, handling 500+ contacts/user.
- Enabled OAuth 2.0 authentication for secure access and eliminated 95% duplicate entries.
- Created background sync process with Laravel job queues to improve reliability and efficiency.
- Delivered real-time sync feedback using Laravel events and JavaScript for better user visibility.

EDUCATION

Bachelor of Computer Application

[Veer Narmad South Gujarat University](#)

June 2022 – March 2025 | Vapi, Gujarat

SGPA: 82.20 (May 2025)

CERTIFICATION

- [Prompt Engineering -Learn Promptin\(2025\)](#)
- SQL (Basic) Certificate – HackerRank, 2025
- Data Science ML – Udemy, 2025

SKILLS

PYTHON

Machine learning

AI/ML

Data Analysis

FLASK

MYSQL

HTML/CSS/Tailwind CSS

Git/GITHUB

JavaScript

PROJECT

1. Personal Portfolio website

Designed and developed a responsive personal portfolio website to showcase projects, skills, and contact details with modern UI.

Live Demo: <https://israr-portfolio-sepia.vercel.app/>

2. House Price Prediction

ML Regression model + Flask web app for real-time house price prediction using Scikit-learn & feature engineering.

Live: <https://israr-housepriceprediction.onrender.com/>

1. Customer Churn Prediction

Built a **Machine Learning classification model** to predict customer churn. Developed a **Flask web application** for real-time churn prediction.