# **Manaya Kishor Pachpor**

+91 9970997099 | pachpor.manaya@gmail.com | https://www.linkedin.com/in/manaya-pachpor-b039b4250/ | https://github.com/Manaya20

#### **EDUCATION**

SRM Institute of Science and Technology (SRMIST) - Chennai, India

Bachelor of Technology in Computer Science with specialisation in Big Data Analysis

2022-2026

Navrachana School Sama - Vadodara, India

High School Diploma

2015-2022

### **EXPERIENCE**

Larsen & Toubro Hydrocarbon Engineering Limited

06/2024 - 07/2024

### **Development Intern**

- Designed and developed a license management website using Python Flask, integrating SQLAlchemy ORM with Oracle Database for seamless data handling.
- Implemented role-based access control, enabling efficient differentiation between user and admin functionalities, such as license allocation, modification, and revocation.
- Deployed the project on Microsoft Azure, ensuring reliable cloud-based storage and connectivity for license management systems.

**Findex** 

10/2023-11/2023

## Freelancer

- Built an AI tool-based website using Python Delivered a functional, user-friendly platform integrating AI tools with intuitive features for professionals and enthusiasts, ensuring seamless navigation and information access, serving as a comprehensive catalog of AI tools across various domains, complete with detailed information and user ratings.
- Managed the database with DataGrip, implementing structured storage for tool data and user interactions, along with powerful keyword-based filtering for enhanced usability.

SRMKZILLA - Chennai, India

07/2024 – Present

### Technical Lead \_

- Lead and coordinate technical projects from initiation to delivery, managing scope, budget, and timelines while ensuring alignment with organizational strategic goals.
- Oversee the development of key projects, including a collaboration app and KZMailer, by implementing technical strategies to ensure project success and long-term growth.
- Mentor and support associates, preparing them for leadership roles, while representing the technical team in decision-making and communication with the core management.

### **TECHNICAL SKILLS**

Languages: Python, C/C++, JavaScript, TypeScript, SQL, HTML, CSS,

Frameworks/Tools: Flask, FastAPI, Django, Node.js, Express.js, Jupyter, Swagger, SAS, Machine Learning, Deep Learning, Data

Analysis, MongoDB, Postman, Google Colab

Databases: Oracle, SQLAlchemy, MongoDB, DataGrip, AirTable, Supabase

Cloud Services: Microsoft Azure, AWS,

### **PROJECTS**

**Fetal Health Classification:** Built classification models (SVM, KNN) achieving 93%-96% accuracy to predict fetal health using Kaggle's dataset.

**Mental Health Risk Prediction in Students:** Designed an ANN-based model to classify mental health risks among students, achieving 89%-95% accuracy.

**Leiomyioma Prediction:** Developed a machine learning model using Python and Scikit-learn to predict uterine fibroids based on patient data.

Kickology: Created a sneaker e-commerce platform using Django, with a robust admin interface.

**Bounty:** A platform built with Node.js and React, connecting freelancers with clients to easily find and manage job opportunities.