# Prachi Tavse

Phone: +91 9575002922 | Email: <u>prachi.pt83@gmail.com</u> LinkedIn Id: https://www.linkedin.com/in/prachi-tayse-32072a25

Education	
VIT Bhopal University	Bhopal, Madhya Pradesh
B. Tech in Computer Science and Engineering	CGPA: 8.79/10   (2022-2026)
CBSE 12 <sup>th</sup> Standard	Percentage: 94% (2022)
Gyan Sagar Girls, Academy	Ujjain, Madhya Pradesh
CBSE 10 <sup>th</sup> Standard	Percentage: 91.8% (2020)
Gyan Sagar Girls Academy	Ujjain, Madhya Pradesh
Skille	

Skills

Technical Skills: C++, Python, Machine learning, JavaScript, NodeJS, ReactJS, SQL, MongoDB, Java

#### Projects

### Sakhi Sangam – AI-Powered Financial Literacy Platform

Tech Stack: Python, Flask, Rasa, Node.js, React.js, MongoDB

(Jan 2025 – Present)

- Developed an AI-driven chatbot using Rasa to provide personalized financial education, assisting rural women with savings, budgeting, and investment strategies.
- Integrated 5 machine learning models and a MongoDB-based pipeline to generate real-time financial insights, enabling data-driven decision-making for users.
- Designed an interactive multilingual UI (4 languages) with gamified learning elements, improving accessibility and engagement for users with low digital literacy.

### **AutoML System App – Automated Model Training & Evaluation**

Tech Stack: Python, Flask, JavaScript, PostgreSQL, Node.js

(Aug 2024)

- Engineered a desktop AutoML tool enabling users to upload CSV, XLSX, and XLS datasets (tested on 5000+ rows, 10+ features) for automated ML model training and evaluation without manual coding.
- Implemented hyperparameter tuning techniques, optimizing model selection and performance across multiple algorithms to enhance predictive accuracy.
- Developed a PostgreSQL-backed structured data storage system, ensuring efficient data retrieval and secure management, and established a seamless frontend-backend integration with a secure authentication system.

### Breast Cancer Detection - Machine Learning & Deep Learning-Based Prediction

Tech Stack: Python, TensorFlow, Keras, Scikit-learn

(Jan 2024 – Mar 2024)

- Built and evaluated five machine learning and two deep learning models, including XGBoost, Decision Tree, and ExtraTree, to improve breast cancer diagnosis on the WDBC dataset.
- Applied advanced feature selection and optimization algorithms like the Sine-Cosine Algorithm and Flower Pollination Algorithm, enhancing model interpretability and achieving 98.24% accuracy.

#### Experiences

## **Data Analyst Intern at PreProd Corp**

(Sep 2024 – Dec 2024)

- Engaged in technical research and development in data science and AI/ML for 3.5 months, including data analysis, machine learning model implementation, and data-driven solution development.
- Designed and optimized data pipelines and ETL workflows, ensuring efficient data retrieval, preprocessing, and secure management.
- Part of the top-performing team in internal evaluations, managing scrum board tasks and priorities, upheld
  data security protocols, and facilitated seamless project delivery through technical collaboration and agile
  methodologies.

#### Achievements

- In the Top 6 performers of Buildathon2024 working on AutoML solution, competing against 35+ teams.
- Completed 170+ questions on LeetCode, LeetCode 50-day badge, June 2024 Monthly Badge.
- Ranked among the top performers in Walmart CodeHers 2025 coding competition.

#### Extracurricular

### **Manager and Content Head (Software Development Club)**

(Dec 2023 – Jan 2025)

• Led a large-scale hackathon with 300+ participants, fostering real-world software solutions, and organized technical events with Google and TensorFlow speakers, including a frontend workshop for 200+, showcasing event management and mentoring skills.

# Additional

Languages: Fluent in Hindi, English, Marathi.

Certifications & Training: (1) Mastering Data Structures and Algorithms using C and C++ (Udemy)

- (2) Neural Networks and Deep Learning by Andrew Ng (Coursera)
- (3) The Bits and Bytes of Computer Networking by Google (Coursera)
- (4) Learn Java Programming: Beginner to Master by Abdul Bari (Udemy)