# Yatendra Pachori

# **EDUCATION**

# Jabalpur Engineering College

Oct 2022 - Present

B. Tech. in Information Technology

Jabalpur, Madhya Pradesh

• Relevant Coursework: Data Structures, Object-Oriented Programming, Database Management Systems, Algorithm Analysis, Operating Systems, Computer Networking

## TECHNICAL SKILLS

Languages: Python, C++, SQL, JavaScript

Libraries/Frameworks: TensorFlow, Keras, PyTorch, Scikit-learn, Pandas, NumPy

Technologies: Linux, Git, Docker, Streamlit, HTML/CSS, Django

Machine Learning: Supervised/Unsupervised Learning, CNNs, Feature Engineering, Model Tuning

Visualization Tools: Power BI, MS Excel

## **PROJECTS**

# Add Recipes Platform | Django, HTML, JavaScript

2024

- Developed a web application that allows users to add, delete, and update recipes within their personal profile.
- Users can share their profile with colleagues, browse the most trending dishes, and access categorized recipes for
  efficient navigation.
- Integrated an AI-based text generator to create engaging recipe descriptions and summaries.
- GitHub Repo

## Detect Dark Patterns | Python, Jupyter Notebook, PyTorch

2024

- Built an **automated extension tool** to detect deceptive design tactics, known as **dark patterns**, in website UI/UX such as misleading prompts or forced consent.
- Fine-tuned a **BERT model** on a custom-labeled dataset of **3.5K dark pattern instances** for accurate classification and detection.
- The tool highlights deceptive segments in text to aid in user awareness and compliance reviews.
- GitHub Repo

#### Loan Prediction System | Jupyter Notebook, Streamlit, Scikit-learn

2024

- Built a Loan Approval Prediction System using logistic regression, with a custom data pipeline including label encoding, scaling, and hyperparameter tuning via GridSearchCV.
- Deployed the model using **Streamlit** for real-time prediction with **Pickle** model serialization for backend integration.
- GitHub Repo

## POSITIONS OF RESPONSIBILITY

# Kaarwaa.n Social Welfare Club

Jan 2023 - Present

Media Head

## Google Developer Student Club (GDSC)

Dec 2023 - June 2024

Cloud Member

### ACHIEVEMENTS & LEADERSHIP

- Solved over **500 problems** on **LeetCode** using C++ and SQL, demonstrating strong problem-solving skills.
- Ranked 25th out of 100+ teams in CodeRumble 2.0, a competitive coding contest hosted by IIITDM Jabalpur.
- Lead organizer of **Parahar 2025**, the first coding contest at Jabalpur Engineering College with 30+ teams.

# **CERTIFICATIONS**

- Supervised Learning Coursera Explored regression and classification algorithms with hands-on projects.
- MySQL for Professionals Codebasics Learned relational database design and complex query writing using MySQL.