# Vaibhav Ramchandra Bari

# Linked In

# **GitHub**

vaibhavbari999@gmail.com

# **AI&ML Enginering Student**

Mobile No: +91 7248933471

Address: Indira nagar Shirsoli,pb Jalgaon

425002

Current Address: Shirpur 425405

## AI ENGINERING STUDENT

Dedicated and enthusiastic B.Tech student with a foundational understanding of programming in **Python**. Eager to apply technical skills and academic knowledge to contribute effectively in challenging environments. Passionate about learning new technologies and solving complex problems through innovative solutions.

## **Experiances**

#### **Technical Member**

Representing the Role at College Level Coding Club Club Which Deliever Coding Knowledge.

@SkillBhavan

### Intern At TechAlntern

Completed 5 Machine Learning projects, enhancing skills in ML models, data analysis, and problem-solving. virtual internship.**1 Month** 

Repository: <u>TechAIntern</u>

#### Intern At CodSoft

Intern At CodSoft Which Provide **Java** Knowledge Problem Solving. virtual internship.**4 Weeks** 

Repository: CodSoft

## **PROJECTS**

#### **CRM for Internet Service Provider**

A Customer Relation Mangament system for an ISP that manages customer accounts, Genarate Service Code, tracks service requests, and handles queries. Developed using **Java**, **XAMPP** for database management, and **HTML/CSS** for frontend, it streamlines operations and improves customer satisfaction.

## **Online Examination System**

This **Django**-based Online Examination App allows admins to manage exams and courses, while students can sign up, take exams, and view results. It supports real-time score calculation, result tracking, and exam management features for both students and administrators.

**Repository: Online Examination System** 

#### **EXPENSE TRACKER**

Developed an Expense Tracker application using **Python** with **Tkinter** for GUI and **SQLite** for database management. Features include expense tracking, editing, deletion, and detailed views, with a **date picker** and readable **expense** conversion.

Repository : <u>Expense Tracker</u>

## **Power Business Intelligence**

Developed interactive dashboards using Power BI to visualize sales and customer data, enabling actionable insights through dynamic filtering, and drill-down analysis for improved business decision-making.

Repository: PowerBI

#### **EDUCATION**

## **Bachelor In Technology (B.Tech)**

(**TY.BTech)** Artificial Intelligence & Machine Learning @ R.C Patel Institude Of Technology , Shirpur

CGPA: 7.85 (till Sem-V) Expected graduate year: 2026

## **Certifications:**

- Simply Learn- Machine Learing
- DataBase Mangment System
- Python
- Java
- · Data Structural and Algorithms

## **Certifications**

## **Technical / Professional**

Programming Languages: <u>Java</u>, <u>Python</u>.

Technologies: <u>Django</u>, <u>MySQL</u>, <u>HTML/CSS</u>

Bootstrap Dev Tools: <u>Visual Studio Code</u>,

Git, GitHub, Docker, Jenkins.

Working: <u>PowerBI</u>, <u>Machine Learning</u>, <u>Data</u> <u>Analysis</u>, <u>Data Structures and Algorithm</u>, <u>Excel</u>.

Skills: Leadership, Quick learning, Problem solving

## **Achievement**

Solved 300+ problems in Different Coding Platforms

## CodeChef