

Vaibhav Ramchandra Bari

AI&ML Engineering Student

[Linked In](#)

Mobile No : +91 7248933471

Address : Indira nagar Shirsoli,pb Jalgaon
425002

Current Address : **Shirpur** 425405

[GitHub](#)

vaibhavbari999@gmail.com

AI ENGINEERING 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.

Experiences

Technical Member

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

@SkillBhavan

Intern At TechAIntern

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

Repository : [TechAIntern](#)

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 : [Expense Tracker](#)

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 Institute Of Technology , Shirpur

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

Certiifications:

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

Certifications

Technical / Professional

Programming Languages : [Java](#), [Python](#).

Technologies : [Django](#) , [MySQL](#), [HTML/CSS](#)

Bootstrap Dev Tools : [Visual Studio Code](#),

[Git](#) , [GitHub](#) ,[Docker](#) , [Jenkins](#) .

Working : [PowerBI](#) , [Machine Learning](#), [Data](#)

[Analysis](#) ,[Data Structures and Algorithm](#), [Excel](#).

Skills : [Leadership](#), [Quick learning](#), [Problem solving](#)

Achievement

Solved 300+ problems in Different Coding Platforms

[CodeChef](#)