

---

## Profile

Skilled in building efficient and scalable web applications with modern technologies like HTML, CSS, JavaScript, and ReactJS. I focus on developing reusable components and optimizing for performance and cross-browser compatibility. I am dedicated to writing clean, maintainable code and thrive in collaborative environments, always staying current with the latest ReactJS trends and best practices to deliver high-quality solutions.

---

## Technical Skills

- **Frontend Development:** ReactJs, JavaScript, HTML, CSS, JSP
  - **Backend Development:** Java, Spring MVC, Servlet, JDBC, Rest APIs
  - **Database:** SQL
  - **Tools and Methodologies:** Git, Eclipse IDE
  - **Core Concepts:** Object Oriented Programming (OOP), Collections Framework, Problem- Solving
- 

## Education

- **Marathwada Institute of Technology** 2021- 2025  
*Bachelor of Technology in Computer Science and engineering* CGPA: 7.2
  - **Karmveer Vidyalaya Yenbodi** 2020 - 2021  
*Maharashtra State board* HSC: 80.17 %
- 

## Projects

- **Personal Finance Tracker Web Application –**
    - **Tools and Technologies:** Java, JDBC, Servlet, JSP, HTML, CSS
    - **Core Feature:** Track and manage personal finances through a web interface.
    - **Functionality:** Users can add, edit, and delete financial transactions such as income, expenses, and investments. Transactions are categorized for easy tracking. The app helps users set budgets, monitor spending, and manage investments, addressing real-world personal finance needs effectively.
  - **Hospital Management System –**
    - **Tools and Technologies:** Java, JDBC, Spring MVC, JSP
    - **Core Feature:** Manage patient records, appointments, and billing through a unified system
    - **Functionality:** The Hospital Management System lets users manage patient records, schedule appointments, and handle billing with invoice generation and payment tracking. It handles complex tasks like avoiding appointment conflicts and billing calculations, using Java, JDBC, and a relational database.
- Tasks:**
1. Created Spotify clone using the HTML and CSS
  2. Created developer blog website using React.js
  3. Facebook Console Application created using Java and JDBC.

---

## Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief.

Gaurav Pawar