



MANOJ POTDAR

COMPUTER SCIENCE ENGINEER

📞 9172507101 ⏤ At.Post-Kokrud Tal-Shirala Dist-Sangli 415 405

✉️ potdarmanoj101@gmail.com

🔗 linkedin.com/in/manoj-potdar-8743b52b3

🔗 github.com/Manojpotadr312002/My-Profile

ABOUT ME

As a computer science graduate, I am actively seeking an internship focused on web development, Java programming, and software development. I have a strong foundation in programming languages, data structures, and algorithms, with practical experience in building web applications and software solutions. I am eager to apply my skills in a professional environment to contribute effectively to your team.

EDUCATION

2021 – 2025	Bachelor of Technology Nanasaheb Mahadik College of Engineering CGPA – 8.5
2019 – 2020	HSC Dr. Dadasaheb Chavan Institute of Science Percentage – 73.23%
2017 – 2018	SSC Yashwant Madhyamik Vidhyalay ,Kokrud Percentage – 84.80%

INTERNSHIP

- **ITPreneur Training & Internship | Offline Pune, India**
Java Full stack January – April 2025
- **CodeAlpha Internship | Online, India**
, Web Development July – Oct 2024
- **BharatIntern | Online, India**
Machine Learning July – Aug 2024
- **Intern at Triplet's Services | Peth, Sangli, India**
Oracle Database July – Aug 2023
- **Intern at Triplet's Services | Peth, Sangli, India**
UI/UX Design September 2022

SKILLS

- Web Development
- Problem Solving
- Collaboration
- MS-Excel
- Software Development
- Data Processing
- Designing
- SDLC
- Automation Testing
- Manual Testing
- Selenium
- Teamwork

PROGRAMMING LANGUAGES

- C
- Java Script
- OOPS
- Python
- C++
- My-SQL
- HTML
- MongoDB
- JAVA
- React (Basic)
- CSS

PROJECTS

- **AI Powered Automatic Timetable Generator**
The AI-Powered Automatic Timetable Generator is an intelligent scheduling system designed to automate and optimize the creation of academic timetables for schools, colleges, and universities. Leveraging artificial intelligence and constraint satisfaction techniques, the system generates conflict-free, efficient, and customizable timetables based on various user-defined parameters such as subjects, teachers, classrooms, time slots, and institutional constraints.
- **Online Exam Seat Management System**
In the Online Exam Seating Arrangement System, the admin enters student, subject, and faculty details, and assigns faculty to classrooms for supervision. Students can view their exam details using their PRN, while faculty receive email notifications with their supervision schedule. The system streamlines exam management and communication efficiently.
- **Jewellery Shop Management Software**
A Jewelry Shop Management System helps manage store operations by tracking jewelry stock, handling customer purchases, and storing their details. It also manages supplier information for orders and generates sales reports. This system keeps everything organized, making the store easier to run efficiently.
- **Sound Detection IOT Project**
A Sound Detection IoT Project uses a microphone sensor (such as the KY-038 or MAX9814) to detect sound levels in the environment. The sensor sends data to a microcontroller (like an Arduino), which processes the information and triggers actions based on predefined thresholds. It can be used for applications like security alarms, voice-activated controls, or noise monitoring.

LANGUAGES

- English
- Hindi
- Marathi