

Abhijit Motekar

Pune, India | motekarabhijit@gmail.com | +91 8668623325 | 8 Aug 2003

SKILLS

LANGUAGES

• C, C++, JAVA, JAVASCRIPT, SQL

WEB TECHNOLOGIES

• HTML, CSS, TAILWINDCSS, BOOTSTRAP
• REACT.JS, NODE.JS

DATABASE TECHNOLOGIES

• MONGODB • MySQL

VERSION CONTROL

• GIT • GITHUB

TOOLS

• PHOTOSHOP, FIGMA, WX-STUDIO, NETLIFY, VERCEL

EDUCATION

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE

May 2025 | PUNE, IN
Cum. GPA: 7.4 / 10

RAJASHRI SHAU COLLEGE

12TH (HSC) | May 2021
HSC: 92 %

BHARAT VIDHYALAYA

10TH (SSC) | May 2019
SSC: 87 %

OTHER INTERESTS

• HACKING, GAMING, VOLLEYBALL, CRYPTOCURRENCY

LINKS

 Github: [@AbhiMotekar](https://github.com/AbhiMotekar)

 LinkedIn: [@AbhiMotekar](https://www.linkedin.com/in/AbhiMotekar)

ACHIEVEMENTS

- Received Letter of Recommendation (Oasis Infobyte, Sep 2023).
- CodeChef 3 Star, LeetCode 1600 max, HackerRank 5 Star badge c++..

PROJECTS

ORES - A ONLINE REAL ESTATE SYSTEM

- A web-based platform designed to facilitate the buying, selling, and renting of properties.
- Login and signup page and 2 separate dashboard for admin and user. • It provides users with a user-friendly interface to search for properties based on their preferences
- MySQL to store database.
- Enable direct communication between buyer and seller via Mail.

HEART DISEASE PREDICTION SYSTEM

Machine Learning | (IN PROGRESS)

- Developed an ensemble learning model using bagging, stacking, and boosting techniques to predict heart disease with high accuracy
- Achieved 89% accuracy with bagging, 88% with stacking, and 80% with boosting.
- Implemented individual models including Random Forest (88% accuracy), Decision Tree (78%), SVM (86%), and XGBoost (88%).
- Used Hyper Parameter Optimization to increase Accuracy
- Dataset Used Kaggle Heart Failure Prediction Dataset(2021).

MY PORTFOLIO WEBSITE

FRONTEND DEVELOPER

 <https://abhijit-motekar.netlify.app/>

- Created a Dynamic Portfolio Website Made Using *HTML, CSS, REACT.JS, FontAwesome, Scroll Reveal*.
- Developed a responsive interface that adapts seamlessly to all display sizes, ensuring optimal accessibility and usability across a wide range of devices.
- Integrate Light and Dark theme and used Email JS for dynamic contact form.

EXPERIENCE

1. Frontend Developer

Oasis Infobyte (September 2023)

Description: Web Development and designing Intern. Worked with HTML, CSS, and JavaScript to create 8+ responsive projects.

2. ReactJS Developer

Celebal Technologies (May – July 2024)

Description: React Js developer Intern. Worked on various React projects and libraries and created 4+ projects.

3. Open-Source Contribution

HactoberFest 2024 Level 4 Contributor

GirlsScript summer of code Contributor