

Abhishek Kadam

+91 9172640347 / its.abhi917@gmail.com | [linkedin.com/in/abhishek-kadam](https://www.linkedin.com/in/abhishek-kadam) | github.com/abhi792001 | Pune, India

EDUCATION

Marathwada Mitra Mandal's Institute Of Technology, Pune

8.74/ 10

Final Year Undergraduate Student

Jan 2020 – Jun 2023

EXPERIENCE

Student Intern

July 2021 – August 2021

Happy Visitors Dot Com

Kolhapur

- Learnt **HTML, CSS, JavaScript** and all phases of **Software Development Life Cycle**. **Gathered requirements** from customer and developed website for them.
- Projects- **Bird Sound Application, Super Abrasives Jaysingpur organization website**

Web Development Intern

March 2022- Apr 2022

Collage Rankers

Pune

- Learnt **HTML, CSS, JavaScript** .
- Designed a Landing Page.

PROJECTS

Online HealthCare System / *HTML, CSS, JavaScript, JSP, MYSQL(Database), BootStrap.*

develop a Website consisting of **Blood Donation Syetem, appointment with Doctors , Organ Donation .**

- Automated process of Blood Donation, user can donate or get blood as per the need.
- User Can schedule the appointment with Doctors.
- BootStrap for Responsiveness.

Online Tourism Management System / *HTML, CSS, jQuery JavaScript, PHP, MYSQL(Database).*

Develop a Website for Tourism Management

- Tour Booking
- Manage Booking
- Generate Tickets

SKILLS

Fundamentals - **Data Structures, Algorithms**, Object-Oriented Programming, Operating System, Computer Networks, Relational Database, Software Engineering — **Languages & Web Technologies** - Java, Python(Beginner), C++(Beginner), SQL, HTML, CSS, — **Database** - MYSQL — **SoftSkills** - Problem solving skills, team-work, self-organization, continuous improvement, self-motivated, dedication

ACHIEVEMENTS

- **GeeksForGeeks Abhishek Kadam: 200+ problems**, Rank: Institute- **4/ 250+ .**
- **Leetcode/Abhishek Kadam: 100+ problems.**
- Rank **1st/200+** at GCOE, Karad in **Code Shuffle for 2 years(2019, 2020)**
- Rank **2nd/200+** at GCOE, Karad in **Blind Coding.**
- Rank **2nd/200+** at RIT, Islampur in **Codemaster.**