

Full-Stack Developer

SKILL

- JAVA
- Spring Boot
- HTML,CSS
- OOPS
- Data Structures
- MySql
- Servlets, Jsp, Beans, AJAX, JPA, REST API
- C++
- Hibernate

PERSONAL INFO

- DOB: 20/06/2001
- Unmarried
- Vitthal Vihar, Warud 444906

SOFT SKILLS

- Communication
- Presentation
- Continuous learner
- Strong Ethical Standards
- Proactive

VINAY KOLHE

Highly skilled computer science engineer with expertise in full stack development and a strong proficiency in various technologies and frameworks. Experienced in developing scalable web applications using Java, HTML, CSS, Hibernate, ORM, Spring Boot, and Apache Tomcat. Dedicated to delivering highquality solutions and staying updated with the latest industry trends.

CONTACT

7219371081 vinaykolhe9183@gmail.com



in linkedin.com/in/vinay-kolhe-a59a8121b

EDUCATION

B.E.COMPUTER SCIENCE AND ENGINEERING (8.51 2023 CGPA)Prof.Ram meghe instituteof technology and Research badnera

12TH (66%) Shakarrao bande arts and science college warud 2019

10TH(80%) Jagrut vidyalaya Warud 2017

PROJECTS

CHRONIC DISEASESE PREDICTION USING MACHINE LEARNING

In my role, I made significant contributions to the frontend and backend development of a Java-based project, along with designing the database architecture. With my expertise in frontend technologies such as HTML and CSS, I crafted an intuitive and visually appealing user interface. On the backend, I leveraged my Java programming skills to implement robust functionalities, ensuring seamless data processing and user interactions. Additionally, I took charge of designing the database, utilizing my knowledge of database management systems to create an efficient and scalable structure.

GYM MANAGEMENT SYSTEM

The Gym Management System is a comprehensive software solution designed to streamline the administrative tasks involved in managing a gym or fitness center. The system provides various features to efficiently handle member-related operations, including adding members, deleting members, updating member subscriptions, searching members by name, and generating a list of dates when a member's subscription ends(CRUD).

The Gym Management System utilizes HTML and CSS for the frontend, Java with Servlets and JSP for the backend, Hibernate for database interaction, and MySQL as the database technology. The application is hosted on the Clever Cloud platform, ensuring reliability and scalability.