

Mr Vinay Kolhe

7219371081

in Linkedin

▼ Portfolio

M vinaykolhe9183@gmail.com

• Warud 444906

Github

20/06/2001

PROFILE

"Hello, I'm Vinay Kolhe, a Computer Science graduate with a passion for crafting innovative solutions. My skill set encompasses Java full stack development, React js, and a flair for designing captivating interfaces using HTML and CSS . Through my journey, I've discovered that every line of code holds the potential to shape extraordinary user experiences. With an unwavering commitment to excellence, I'm here to contribute meaningfully to the world of software development."

SKILLS

JavaSpring Boot

oring Boot • HTML

• CSS

Hibernate

• Servlets

MySql

• OOPS

• Data Strutures

• MongoDB

• JPA

• C++

• Bootstrap

• JSP

FigmaBeans

EclipseAJAX

• Rest Api

EDUCATION

2019 - 2023 B.E. COMPUTER SCIENCE AND ENGINEERING

Prof .Ram meghe instituteof technology and Research badnera

CGPA - 8.51

2017 - 2019 **12th**

Shakarrao bande arts and science college warud

Percentage - 65.54 %

2016 - 2017 **10th**

Jagrut Vidyalaya Warud **Percentage - 79.80** %

PROJECTS

08/2023 - 09/2023

Gym Membership Tracking System

Gym Membership Tracking System is a comprehensive software solution designed tostreamline 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).

01/2023 - 05/2023

Chronic Disease Prediction Using Machine Learning

In my role, I made significant contributions to the frontend and backenddevelopment of a Java-based project, along with designing the database architecture. With my expertise in frontend technologies such as HTML and CSS, I crafted anintuitive and visually appealing user interface. On the backend, I leveraged my Javaprogramming skills to implement robust functionalities, ensuring seamless dataprocessing 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.

