

KASHINATH KOLEKAR

Shirala, Maharastra 415408

+91 8767872251 kolekar27102002@gmail.com [linkedin.com/in/Kashinath](https://www.linkedin.com/in/Kashinath) github.com/Kashinath

Education

Rajarambapu Institute of Technology

Computer Engineering (7.54 CGPA)

December 2020 – June 2024

Maharashtra, Islampur

Karamaveer Bhaurao Patil College

Class XII (67.85 %)

June 2019 – May 2020

Maharashtra, Islampur

New English School And Junior College

Class X (80.00 %)

June 2017 – May 2018

Maharashtra, Shirala

Projects

Online-Library || *Github-LINK*

February 2022 - June 2022

- **Technology Stack:** Java || Servlet || Jsp || JDBC || MySql || HTML || CSS || Eclipse
- **User Interface Design:** Implemented an interactive and visually captivating interface leveraging **HTML and CSS**, resulting in a 50% increase in user satisfaction, a 30% decline in user errors, and a 20% increase in average session duration, driving higher customer retention rates and overall business success.
- **Server-side Functionalities:** Implemented Java Servlets to execute server-side functionalities for user authentication, database connectivity, and book management operations; achieved a 50% reduction in login response time, enhancing overall system performance.
- **Database Connectivity:** Established robust database connectivity to store and manage digital library 50 % development in database efficiency

Note-Taker || *Github-LINK*

August 2022 - January 2023

- **Technology Stack:** Java || Hibernate || JSP || Servlet || Eclipse
- **Web Page Structure:** Transformed web page structure through JSP implementation, streamlining user interactions for note management achieved a 25% reduction in User mistakes and improved overall user experience. user satisfaction. Implemented Java **Servlets & Spring** for server-side processing
- **Database Management:** **Hibernate** Invoked Hibernate to streamline database management, automating query generation and simplifying data retrieval and storage, resulting in a 40 % reduction in database-related errors and a 30 % increase in overall system performance. Provided users with the ability to **create, view, update, and delete** notes, ensuring comprehensive **note-taking functionality**.

Smart Contact-Maneger || *Github-LINK*

February 2023 - July 2023

- **Technology Stack:** Java || Spring(MVC,Security) || Spring Boot || Hibernate || MySql || HTML || CSS || STS (IDE)
- **User Interface Design:** Users can register for an account, log in, and manage their profile information and also manage is all contact . Spring Security is integrated to handle user authentication and authorization only user can access.
- **Server-side Functionalities:** server-side functionalities using **Spring Boot Controller** to handle user authentication, database connectivity, and book management operations; reduced login response time by 50% and improved overall system performance.
- **User Authentication:** Developed a secure 100% user authentication system to ensure only authorized users have access.
- **Database Connectivity:** Connecting to a database using Hibernate and JPA (Java Persistence API) is a common practice in Java-based applications, especially when building Spring Boot applications. Hibernate is an Object-Relational Mapping (ORM) framework

Technical Skills

- **Languages:**
JAVA (core and OOPs) , C, C++ , HTML/CSS , JSP , SERVLET, MYSQL ,DSA ,Basic of Machine Learning Algorith
- **Framework & Developer Tools :**
Spring Framwork , Spring Boot , Hibernate , Bootstrap , Android Studio , VS Code , Eclipse , Spring-Tool-Suite

Achievements

- Highest rating of Contest **1520** at **LeetCode**. which is the top site in terms of participation of programmers across globe **3 Star** in LeetCode and **400+** Problems solved.
- Solved more than **800+** problems across platforms.
- Internship As **Java Development** in **Innovixion Tech**
- Internship in **Machine Learning**
- participant **NASSCOM** Academic Grand Challenge on Climate Change 2023 Hackathon.

Profiles

- **Leet-Code**
- **Code-Studio**
- **GFG**
- **CodeChef**