

YOGESH MORE

khanda colony, New panvel, Navi mumbai 410206
8850055197 | iyogesh.more1998@gmail.com

 <https://www.linkedin.com/in/yogesh-more-28b663266/>

Objective

To be a successful professional and achieve all the objectives of the organization and contribute to the success of the company with honesty and hard work and continuously upgrade my knowledge and skills.

Experience

- **BridgeLabz Solutions LLP** Feb 2022 - Jan 2023
Fellowship Engineer
 - Demonstrated expertise in developing backend APIs using Spring Boot and frontend applications using ReactJS.
 - Developed multiple successful applications, including an Employee Payroll Application and an Address Book Application.
 - Solely responsible for developing the BookStore App, a complex single-page application using Java 8, Spring-Boot, JWT Tokens, JMS Message Queues, Spring Boot API, JPA, MySQL, ReactJS, VuelS with VueJS-Material, Responsive Design, Card-Based React UI, Navigation Panel, and Search Bar.
 - Proven ability to work independently and take ownership of development projects.
 - Strong skills in developing responsive UIs using ReactJS and ReactJS-Material, as well as SQL for designing navigational structures and search functionality.
 - Proven ability to learn quickly and adapt to new technologies and development methodologies as needed.
 - Strong attention to detail, particularly when it comes to writing clean, well-documented, and maintainable code.

Education

- **Institute of Technology (Polytechnic), Navi Mumbai, Mumbai [MSBTE]** 2020
Diploma in computer technology
66.00%

Skills

- Languages : Java, HTML5, CSS3 , JavaScript
- Framework : Spring boot, vueJS, ReactJS
- Database : MySQL
- Tools : VS code, IntelliJ, Postman, Git Version Control

Achievements

- **BridgeLabz Fellowship Program**
https://drive.google.com/file/d/1bwKYsl_btzU_WMjXO4tpvkEDpCr2aRfz/view
- **Java - HackerRank**
<https://www.hackerrank.com/certificates/decdbbeb2e567>
- **SQL - HackerRank**
<https://www.hackerrank.com/certificates/6e54f7b157fc>

Projects

- **Bookstore application**
 - Developed a highly effective and user-friendly BookStore App as a single-page application using Java 8, Spring Boot, and modern frontend frameworks, ReactJS.
 - Implemented robust security measures by integrating JWT Tokens for secure authentication, ensuring the protection of user accounts and sensitive data.
- Enhanced communication efficiency between components by utilizing JMS message queues, resulting in

improved performance and seamless interaction within the app.

- Achieved seamless integration of the frontend and backend systems by leveraging the Spring Boot API, enabling smooth data exchange and streamlined functionality.
- Utilized JPA for efficient database management with MySQL, ensuring reliable data persistence and retrieval for the BookStore App.

- **Address book application**

The purpose of an address book project in Spring Boot is to create a user-friendly and efficient application for managing contacts, improving communication, and organizing contact information effectively.

- **Voting Application**

- Developed a secure web-based voting application using Spring Boot and Java, enabling users to register, login, and vote for candidates with ease.
- Implemented robust authentication and authorization mechanisms, ensuring that only authorized users can access and participate in the voting process.
- Designed an intuitive and user-friendly interface, allowing users to navigate through the application seamlessly and cast their votes effortlessly.

Interests

- Creating personal projects
- Learning new technology
- Video Games

Links

- **GitHub**

<https://github.com/iamyogeshmore>