BALAJI L

OBJECTIVES

Dedicated and skilled Computer Science graduate with hands-on experience in full-stack development. Seeking opportunities to leverage technical expertise and innovative mindset to contribute effectively to dynamic projects in the IT industry.

EDUCATION

NIIT NIIT

Professional Program in Software Engineering

Full Stack Development

Chennai, Tamil Nadu, India

Batch:2023-2024

Meenakshi College of Engineering

Bachelor of Engineering (B.E) Computer Science Engineering

CGPA: 8.22

Chennai, Tamil Nadu, India

Batch: 2019-2023

Kaligi Ranganathan Montford Mat.Hr.Sec School

XII STANDARD

Percentage: 62.2

Chennai, Tamil Nadu, India

Batch:2018-2019

CERTIFICATIONS

- Software Engineering Program (Full Stack Development) from NIIT
- Java Certification from Besant Technologies
- Java for Beginners, Java Spring Framework
- GIT For Beginners

TECHNICAL SKILLS

- Front-End: HTML, CSS, JavaScript, Bootstrap, Typescript, Angular
- Back-End: Java Programming, Spring Framework
- Database: SQL, MongoDB

OTHER SKILLS

- Excellent English oratorical and literary skills
- Strategic leadership and team management skills

LINKS



https://github.com/Balaji-9202

https://balaji-9202.github.io/Balaji_portfolio/

1. RESTAURANTS AND FOOD DELIVERY APPLICATION

Project Goal:

Simplify the food ordering process for customers with an intuitive and user-friendly interface. Improve customer satisfaction through timely delivery and accurate order fulfilment.

Project Description:

- Utilizing HTML, CSS, Bootstrap, Angular, and TypeScript, Bite Bliss enables users to filter restaurants by location, ensuring convenient access to nearby dining options.
- With Java and Spring Boot integrated with MongoDB or MySQL databases, Bite Bliss offers seamless cart management and secure payment processing, optimizing the ordering process for users.
- Bite Bliss allows users to save their favourite restaurants and dishes, utilizing MongoDB or MySQL for storage, thereby providing a personalized experience, and fostering user loyalty.

2. TO-DO LIST USING HTML, CSS AND JAVASCRIPT

Project Goal:

Create an interactive to-do list web application using HTML, CSS and JavaScript to efficiently manage tasks with interactive features for organizing and tracking completion status.

Project Description:

- Build a user-friendly to-do list application with HTML, CSS, and JavaScript, allowing users to add, remove, and mark tasks as complete. Utilize local storage for persistence, enabling users to save their lists even after closing the browser.
- Implement intuitive user interactions and visual feedback to elevate the overall user experience.

3. SINGLE PAGE APPLICATION USING ANGULAR

Project Goal:

Develop a single-page e-commerce platform for dairy farm products using HTML, CSS, TypeScript, and Angular, providing seamless navigation and functionalities to enhance user experience and facilitate online purchases.

Project Description:

- Create an interactive single-page e-commerce website focusing on dairy farm products using HTML, CSS, TypeScript, and Angular. Incorporate features such as product listings, search functionality and shopping cart management.
- Implement responsive design to ensure seamless user experience with smooth navigation and interactive elements. Utilize Angular's framework capabilities to strengthen performance, maintainability, and scalability of the application.