Muhammed Midlaj

Portfolio | LinkedIn | GitHub | Docker

Location: Kerala, India Email: mumidlaj@gmail.com | Ph: +91 8078259356

FULL STACK JAVA DEVELOPER

Highly skilled web developer experienced in **Java**, **JavaScript**, **Typescript HTML**, **and CSS**. Have knowledge of popular frameworks such as **Spring Boot React**, **Express**, **NodeJS** and experience with Microservices, MVC, and REST APIs.

TECHNICAL SKILLS

Languages : Java, TypeScript, JavaScript, Python, HTML/CSS

Frameworks: Spring Boot, Node.js, JPA, Hibernate, React.js, Express js, Nest js, Next js

Libraries : Swagger, JQuery, JWT, Material UI, Redux, Zustand

Databases : MySQL, MongoDB, PostgreSQL, Redis

Dev Tools : Junit, Mockito, Git, Docker, Firebase, Figma, EC2, Route53, RDS, Amplify, Render, Vercel, Netlify, S3
 Other skills : CI/CD pipeline, Microservices, Debugging, Testing, RESTful APIs, Communication, UI/UX design

EDUCATION

Java Full Stack Development

Brototype

August 2022 - Present Kozhikode, Kerala

Higher Secondary Education - Computer Science

MARKAZ HSS

June 2020 - March 2022 Kozhikode, Kerala

PROJECTS

Resort Management System

Spring Boot, ReactTS, MySQL, PostgreSQL, MongoDB, Kafka, Redux

Source Code

- Designed and Developed a full stack resort management and booking system using React JS/TS and Spring Boot
- Built a Microservices architecture to handle the various components of the system.
- Implemented using different databases for different microservices like MySQL, PostgreSQL and MongoDB
- Used Kafka for asynchronous email service.
- Implemented Payment gateway using Razorpay.
- Implemented OAuth2 Authorization for Social Login with Google, Facebook and GitHub
- Multi-Module Application in Front end for admin and user.

Ecommerce Application

Spring Boot, Thymeleaf, MySQL, JavaScript, jQuery

Source Code

- Developed an **e-commerce platform** built with **Spring Boot, MySQL, Thymeleaf and Hibernate** allowing customers to browse and purchase products online.
- Implemented an admin panel with five types of roles (admin, assistant, shipper, editor, salesperson) to manage products, COD, shipping, product inventory, order processing, customer information, etc.
- Implemented Payment gateway using PayPal.
- Uploaded images into S3 Bucket for cloud support.
- Implemented **OAuth2 Authorization** for Social Login with Google and Facebook.

CMS Website

Nest JS, React JS, MongoDB, Node JS, Tailwind

Source Code

- Developed an **Content Management System** (CMS) Website for a Construction Company, built with **Nest JS**, **React JS**, **MongoDB**, **Node JS**, **Tailwind** allowing to manage contents in the Company Website.
- Admin Panel to Manage Contents.
- Uploaded images into Firestore for cloud support.

- Developed an Blogging Application built with Next JS, React, MongoDB, JavaScript, Prisma allowing users to write blogs.
- Users can log in using Google Account
- Used **Prisma** for relational Object Relational Mapping.
- Uploaded images into Firestore for cloud support.

SPS Multiplayer

ExpressJS, NodeJS, ReactJS, JavaScript, Socket.io, MongoDB

Source Code

- Developed an simple multiplayer rock paper scissor game using NodeJs, ReactJs and Socket.io allowing users to play game each other.
- Users can join through a link created by a friend or can play with random strangers.

To-Do Application

ExpressJS, NodeJS, ReactJS, JavaScript, MongoDB

Source Code

- Developed a simple TODO application using NodeJs, ReactJs, and MongoDB allowing to add, edit, delete, and
 update todos.
- User can check the completed todos.

OLX Clone

ReactJS, Firebase, HTML, CSS

Source Code

- Developed an OLX clone application using ReactJs and Firebase allowing users to list their products to sell.
- · Users can also signup and sign in.

Ecommerce Application (MERN)

ExpressJS, NodeJS, ReactJS, JavaScript, MongoDB

Source Code

- Developed a simple E-commerce application using NodeJs, ReactJs, and MongoDB allowing to add, edit, delete, and update products.
- Integrated payment gateway using Razorpay.

Collection Application

ExpressJS, NodeJS, ReactJS, JavaScript, MongoDB

Source Code

• Developed an simple **Collection** application using **NodeJs, ReactJs and MongoDB** allowing user to manage customers monthly rent payments.

CERTIFICATIONS

GUVI INDIA

Build a Face Recognition Application using Python

<u>View</u>

INTERESTS

Hiking, Football, Sci-Fi movies, Novels, Web accessibility, Personal Coding

LANGUAGES

English, Malayalam

DECLARATION

I certify that the information provided in this resume is true and complete to the best of my knowledge. I understand that any false statements or omissions may disqualify me from employment. I authorize the verification of any and all information listed in this resume.

Date: 15/09/2023 MUHAMMED MIDLAJ