

DHIRAJ DAGABAJ

FULL STACK JAVA DEVELOPER

CONTACT

+91 9096940153
dhirajdagabaj0412@gmail.com
Pune, Maharashtra

SKILLS

Html , CSS , Javascript , jquery , XML , Ajax
ReactJS , Tailwind CSS , Material UI
Java , core Java , Advance Java
Spring Boot , Spring MVC , Thymleaf
Hibernate ,
Mysql , MongoDB , Node Js
Amazon Web Services , VPC
AWS CI-Cd Pipeline
Meven , Rest API , GIT , Gradle , TortoiseGit
JSON , Lombok , Redux
Intellij IDEA

EDUCATION

Bachelor of Science in Computer Science

SAVITRIBAI PHULE PUNE UNIVERSITY

2019-2022

G H RAISONI COLLEGE OF ENGINEERING
& MANAGEMENT,

LANGUAGES

English
Hindi
Marathi

PROFILE

Designed and developed scalable and maintainable web applications using Java, Spring Boot, and ReactJS. Deployed applications to AWS and utilized Docker for containerization. Proficient in Java, Spring Boot, Hibernate, and front-end technologies such as Angular and React. Strong understanding of software development principles, database management, and RESTful API integration. Committed to delivering high-quality code and continuously improving processes for efficient development and exceptional user experiences.

PROJECTS

MYPORTFOLIO12

Url: <http://ec2-18-208-119-15.compute-1.amazonaws.com:3000/> dec-2022

- Language used: React js, Node JS, MongoDB, Tailwind CSS, Material UI, Amazon Web Services.
- Collaborated with a team of developers to design, develop, and maintain Java-based applications, utilizing industry best practices and coding standards.

EMPLOYEE-CRUD-OPERATIONS

mar-2023

Frontend: github.com/devDhiraj12/react-Spring-Emp-CrudOp.git

Backend: github.com/devDhiraj12/React-springBoot-Emp-Backend.git

- Language used: React js, mySql, Tailwind CSS, Material UI, SpringBoot, hibernate sql, Restful Api.
- Collaborated with a team of developers to design, develop, and maintain Java-based applications, utilizing industry best practices and coding standards.

Three-Tier Application Deployment in AWS

Project URL: [Url: http://ec2-18-208-119-15.compute-1.amazonaws.com:3000/](http://ec2-18-208-119-15.compute-1.amazonaws.com:3000/)

- Project Overview: The "Three-Tier Application Deployment in AWS" project is an ambitious endeavor aimed at demonstrating the deployment of a web application in a three-tier architecture using Amazon Web Services (AWS). This project leverages modern web development technologies and AWS cloud services to create a scalable and resilient web application.
- React.js: A popular JavaScript library for building user interfaces, providing a dynamic and interactive front-end for the application.
- Tailwind CSS: A utility-first CSS framework that facilitates efficient and responsive styling of web components.
- Material UI: A design system and a set of React components that follow Google's Material Design guidelines, enhancing the user experience.
- Amazon Web Services (AWS): A comprehensive cloud computing platform providing a wide array of services for building, deploying, and managing applications.