ABDUL RAUF

SOFTWARE / FRONT-END DEVELOPER

PROFILE

My objective is to continually enhance my skills in Java programming, stay updated with the latest advancements, and become a proficient full-stack developer capable of building efficient web applications by learning front-end technologies like HTML, CSS, JavaScript, React and back-end technologies like Spring, Hibernate, and Servlet.

EDUCATION

BE Mechanical | Mumbai University

CGPI: 7.81 | 2021

HSC | Maharashtra Board Percentage: 60% | 2017 SSC | Maharashtra Board Percentage: 71.60% | 2015

SKILLS

- HTML & CSS
- JavaScript
- React Js
- Java
- JDBC
- Hibernate
- Spring boot
- Servlet & JSP
- Postman

PROJECT

Booking-Show-Api (LINK)

- This software streamlines manual processes through computerized tools, enhancing efficiency and reducing human effort to boost productivity.
- Utilizes a multi-layered approach (Entity, Dto, Dao, Enums, Exception, Repository, Service, and Controller) for streamlined development and maintenance.
- Offers control over HTTP responses, allowing tailored structured output for clients & implements a robust error-handling system.
- Features multiple API creation for diverse functionalities.
- Enforces data integrity through validation for all Entity Classes.
- Tech Used Spring Boot | Java | Hibernate | My-SQL | Postman.

Employee-Management-System (LINK)

- The software offers login/logout functionality with HTTP sessions, password change options, Users can reset forgotten passwords, and a user profile creation feature.
- Stores data across multiple tables, providing a personalized experience.
- Implemented a layered architecture, segregating logic into Dto, Dao, and Controller components for structured development.
- Designed a responsive user interface, ensuring optimal user experience across various devices for improved accessibility and usability.
- Tech Used Java | Servlet | JSP | CSS | Hibernate | My-SQL

E-commerce Website (LINK)

- Created an attractive and easy-to-use web interface with responsive design, ensuring optimal user experience across different devices.
- Proficiently developed mobile-friendly websites for seamless navigation on diverse screens.
- This included the development of vital web pages like Home, Shop, Blog, About, Contact Us
- Implemented an interactive feature allowing users to click on images, triggering dynamic content changes. This feature added an engaging and interactive element to the website, enhancing user interactivity and visual appeal.
- Tech Used HTML | CSS | JavaScript.