HARSHITHA.P

@ mmprasad2244@gmail.com

O 8610705959, BANGALORE

Objective

As a Full Stack Developer, I possess with a strong knowledge in web development and a passion for delivering high-quality software solutions. With recent completion in a service of java Full stack training in a service -based company, I am now actively Seeking to contribute my expertise in front- end and back-end technologies for an innovative IT organisation.

Professional Summary

- Over 1.2 years of experience in full stack web development.
- Proficient in both front-end (HTML, CSS, JavaScript) and back-end (Java, Springboot) technologies.
- Experienced in designing and implementing responsive web applications and RESTful APIs.
- Strong problem-solving skills, attention to detail, and a commitment to delivering clean and maintainable code.
- Excellent communication skills and ability to work collaboratively in agile development teams. Trained in sap (ABAP) for 2 months .

Experience

UST Global

Full stack developer

- Collaborate with cross-functional teams to develop and maintain web applications that meet client requirements and business objectives.
- Implement responsive user interfaces using HTML, CSS, and modern JavaScript libraries/frameworks.
- Develop back-end services and APIs using springboot ensuring scalability and security. Utilize version control (Git) and follow best practices for code reviews and collaborative development.
- Participate in agile development methodologies (Scrum) to deliver software on time and within scope.
- Troubleshoot and debug production issues, ensuring high availability and system reliability.

UST Global

Full Stack Developer Intern

- Assisted in the development of web applications, gaining hands-on experience with front-end and back-end technologies.
- Contributed to the optimization of existing code and the implementation of new features.

Education

2022

Skills

Front-end Technologies: HTML5, JavaScript, Angular

Back-end Technologies: Java, Databases, Springboot.

Database Management: MySQL. Version Control: Git, GitHub.

API Development: RESTful.

Programming Languages: Java

Other Tools: Visual Studio Code, Eclipse

SAP (ABAP): Function Module, Reports, OOPS ABAP.

Projects

Sports Event Management System

In this Event we will go through the sports that are available for event and we will register the player for the respective sports. Scheduling the event. Done with all CRUD Operations.

- Used Java, Spring Boot (STS), Angular and MySQL to develop this application.
- Integrated the frontend using Angular framework.
- Explored and resolved few errors.
- Collaborated with the team and involved in every phase of this project.

Calculators Description

A BMI (Body Mass Index) calculator is a tool used to assess an individual's body composition based on their weight and height. It is a widely used method to determine if a person's weight falls within a healthy range. The backend APIs are developed using the STS (Spring Boot) framework, enabling MySQL for performing CRUD operations.

- •On the frontend, the Angular framework is used to build a user-friendly web application, utilizing HTML,CSS, and TypeScript.
- Users can easily select calculators from dropdown menus and perform calculations based on their specific requirements.

Data Table

The primary objective of this project is to offer an interactive method for managing and displaying data in table formats for the user. Leveraging Angular's capabilities, I have created data-rich tables that not only present information in a visually appealing manner but also offer interactivity, sorting, filtering and seamless data manipulation.

- To bring this Datatable project, I utilized Angular and Angular Material.
- The outcome is a user-friendly web application developed using HTML,CSS and TypeScript.

Certifications

- Java Object-Oriented Programming LinkedIn learning(Certificate of Completion).
- Java: Lambdas and Streams LinkedIn learning (Certificate of Completion)

Declaration

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.