YASAR ARAFATH H

JUNIOR SOFTWARE DEVELOPER

CONTACT
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SKILLS
Programming languages: Java
HTML, CSS
JavaScript
Frameworks:
Spring boot
EDUCATION
EDUCATION ORKSESPRING BOOT, XII STD
XII STD Seventh Day Adventist Higher School
XII STD Seventh Day Adventist Higher School 2016-2017 group: Bio-Maths percentage: 63%
XII STD Seventh Day Adventist Higher School 2016-2017 group: Bio-Maths percentage: 63% Marks: 754/1200
XII STD Seventh Day Adventist Higher School 2016-2017 group: Bio-Maths percentage: 63% Marks: 754/1200 B.E-Mechanical Engineering Universal College of engineering and technology
Seventh Day Adventist Higher School 2016-2017 group: Bio-Maths percentage: 63% Marks: 754/1200 B.E-Mechanical Engineering Universal College of engineering and technology 2017-2021
XII STD Seventh Day Adventist Higher School 2016-2017 group: Bio-Maths percentage: 63% Marks: 754/1200 B.E-Mechanical Engineering Universal College of engineering and technology 2017-2021 Percentage in CGPA: 7.09

English

PROFILE

Highly motivated and detail-oriented Junior Software Developer with a passion for backend development using Java and Spring Boot. Experienced in designing, implementing, and maintaining robust and scalable web applications. Adept at collaborating with cross-functional teams to deliver high-quality software solutions. Eager to contribute technical expertise and continue to grow in a dynamic development environment.

WORK EXPERIENCE

Java Backend Developer

Extendo Technologies Thallakulam, Madurai. 2022 - Present

Professional Experience:

- Collaborated with a team of developers to design, develop, and maintain backend services for web applications using Spring Boot.
- Implemented RESTful APIs to facilitate seamless communication between the frontend and backend components, improving overall system performance.
- Worked closely with senior developers to ensure code quality and adhere to best practices in software development.

Project Experience:

1. DRA Project (Data Recovery Automation)

Project Duration: August 2022 - November 2022

- **Project Description:** provides the account and loan methodology to maintain the all-day process for each user and maintain the issues and bugs in the system. It is widely used as an issue-tracking tool for all types of testing.
- . Key Achievements:
 - Successfully implemented an automated loan payment reminder system, reducing late payments.
- 2. Pinelabs Project

Project Duration: November 2022 - March 2023

- Project Description: The "Pinelabs" project was a comprehensive software solution
 designed for an interior decoration company, aimed at streamlining various aspects of
 their operations. This application provided a centralized platform for managing customer
 orders, order details, product specifications, delivery logistics, and project planning. It
 addressed the unique challenges faced by the company in the interior decoration industry,
 such as coordinating multiple projects simultaneously and ensuring timely deliveries of
 customized products.
- . Key Contributions:
- This Project helps a client to monitor all the orders, purchase and project plannings.
 EPR (Project Name)

Project Duration: April 2023 - August 2023

- Project Overview: The EPR project is a software system designed to facilitate employee
 performance evaluation. It enables employees to update daily tasks and raise task
 assignment tickets for tracking and assessment. This project aims to enhance
 transparency, communication, and efficiency in performance management within the
 organization.
- Key Contributions:

Here employee can monitor a employee and can see a reports.

Technical Tools and Skills:

Java, Spring boot