Notice Period: Currently Serving Notice Period

Highest Degree: B.Tech/B.E. [Computers]

Shailesh Baburav Hadkar (1) Featured



Associate System Analyst seeking roles in Software Development, Application Programming, Application Support, Project Management, Requirement Analysis, Solution Architecture, Java, SQL, Spring, Hibernate, JUnit, JPA, Rest API, RabbitMQ, HTML, JavaScript jQuery, CSS



Current Designation: Associate System Analyst -Java Total Experience: 4 Year(s) 3 Month(s)

Current Company: National Stock Exchange Information

Technology

Current Location: Mumbai Pref. Location: Mumbai, Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Associate System Analyst, Software Developer, Software Development, Application Programming, Application Support, Project Management, Requirement Analysis, Solution Architecture, Java, SQL, Spring, Hibernate, JUnit, JPA, Rest

API, RabbitMQ, HTML, JavaScript jQuery

Verified: Phone Number 1 Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Technically Skilled Professional with 4+ years of experience in Web Application Designing and Development. 1+ Years of Experience in Capital Markets domain.

Experienced in Agile (Scrum) Methodology.

Work Experience

National Stock Exchange Information Technology as Associate System Analyst -Java Apr 2019 to Till Date

Backend developer working on rest apis, sql database, spring framework, spring boot, spring batch, hibernate, jpa, postgresql, jsp, JavaScript, jenkins, git.

One plus years of experience in capital market domain.

Exponential Solution and Consultancy Services as Software Developer Jul 2016 to Mar 2019

Maha ULB June 2017 - March 2019

Marriage Registration Module:

Product aims to improve the efficiency of the Marriage Registration in the ULB. This product provides services like marriage registration, marriage certificate printing, and correction in marriage registration. The objective of building the system is to bring the services of the Government closer to the door steps of citizens. Maha ULB Fire:

The main responsibility & focus of Fire Brigade department is to execute Emergency Operational Process in case of any calamity. Also Fire Brigade department controls Disaster Management Activity, Hazardous Activity etc. Fire Brigade department has to generate and maintain various records related to this process. As well as Fire Brigade department issues different types of NOCs. The Fire Brigade department has to maintain the data related to NOC cases and daily routine work. Currently Fire Brigade department manually maintains the required registers and generates reports & notifications. The Fire Brigade department accordingly needs mechanism for storage & fast retrieval of required data in specified format. So the purpose of this system will be to reduce the manual processes.. Solid Waste Management Module:

The fundamental function of the Solid Waste Management department is to manage and

monitor garbage collection, transportation, disposal of solid waste and maintenance of vehicles. It is handled in two ways through primary & secondary collection. Primary collection involves door to door collection while secondary collection involves collection

through the garbage bins placed at identified locations in the ward limits. The total weight of the garbage collected and disposed will provide data for placement of public dustbin at various locations, scheduling of workers and vehicles for garbage collection.

Municipal Secretary Module:

The intent of this software is to implement an Integrated Web-Based Solution across ULB's in the State of Maharashtra. Product aims to improve the efficiency of the Municipal Secretary Module operations in the ULB. It is intended to serve the requirements for both Co-operator and Municipal Secretary Department members. The objective of building the system is to reduce overhead from fewer offices and less paper management.

Responsibility:

Design and develop various Screens according to requirements in spring boot mvc.

Writing UI/Business validation and testing.

Create Reports Using Jaspersoft.

Writing Store procedures.

Technologies Used

Java 8, spring, Hibernate, JavaScript, HTML, JSP, PostgreSQL.

RoadPulse

July 2016 - May 2017

Description:

RoadPulse is a product. It is India's most advanced V3S (Vehicle Safety, Security & Savings) System bundled with a 24×7 Roadside assistance service which assures owners total peace of mind by giving them the power to remotely track, monitor and control their Vehicle, wherever it is, from their Mobile Phone or Computer. It is a Vehicle's Virtual Bodyguard when it comes to the Safety of the Vehicle, Security of the people in it, and Savings on Fuel & Maintenance Costs. Responsibility:

Design and develop various screens in spring mvc.

Writing UI/Business validation for the owned use cases.

Unit/ Regression Testing before deployment. Maintained and debugged applications.

Technologies Used

Java, spring, Hibernate, jggrid, Jquery, JavaScript, JSP.

Education

UG: B.Tech/B.E. (Computers) from Padmabhushan Vasantdada Patil Pratishtans College of Engineering, Mumbai in 2015

IT Skills

Skill Name	Version Last U	Jsed	Experience
Java 8, SQL			
Spring			
Hibernate, JUnit, JPA			
Rest API, RabbitMQ			
HTML, CSS			
JavaScript, JQuery			
PostgreSQL			
Eclipse, Jaspersoft 6			
PuTTy, Maven, SonarLint			
Windows, Ubuntu, Mac OS			
Git, SVN			

Languages Known

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=29b3568c9ba56ccf9a5d1a2c774edc245c5c5b554e460b440014405c0f...

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time