Aashish Patil

Software Developer

Pune, India

□ aashishpatil526@gmail.com

& 8605462366

Interests

Keen to learn new technologies.

Languages

English

Hindi

Marathi

Education

Computer Engineering(B.E.)

NDMVPS Karmaveer Adv. Baburao Ganpatrao Thakre College of Engineering 2019 | Nasik, India 50.00%

C.B.S.E

The Little Angels H.S. School M.H.O.W, India HSC - 50.0% SSC - 66.2%

Technical Skills

Language: Java

FrameWorks: Spring Boot, Spring, Hibernate with JPA

API: JDBC and Servlet and Basic of RESTful and Web Services

DataBases: MYSQL and Oracle

UI Technologies: HTML, Thymeleaf, CSS, jQuery, AJAX

Servers: Apache Tomcat

IDE's: Eclipse, STS with Maven and Gradle

Testing Tools: JUnit, Log4J

Other: GitHub, Agile Methodologies

Projects

ANALYSIS TOOL FOR FINDING WEB VULNERABILITY

- This project we have developed with the team size of 4-members
- The objective of this project is to find vulnerabilities present in a website like SQL injection, Cross-Site Scripting so that the developer can come to know the problem and he can make site more secure.
- We have used web-crawling concept in our project.

Ware House Application

Project Name: WAREHOUSE APPLICATION.

Description: It is a central web application, can be

used for Logistics and supply chain process in real-time. It is used to maintain item details, stock based on Inbound and Outbound operations, Warehouse billings based on Customer and Vendors etc.

Application is backed by **Spring Boot**, **Hibernate** framework **and MySQL** database.

Technologies: Spring MVC, Hibernate with JPA, RESTful

Webservices, MySQL Database, Maven tool, Log4J, JUnit, Apache Tomcat, JQuery, Ajax, Project

Lombox, HTML, Thymeleaf.

Role: Implemented Functional patterns using UML and

Data Flow using E-R Diagram.

Coded all model classes and mapping files required

for this system using Hibernate 5.0 with JPA. Designed view pages using Spring MVC.

Developed basic level security for Authorization

and Authentication.

Used JUnit for writing test cases and Log4J for

logging and debugging.

https://github.com/aashishpatiljio/WareHouseApp