# **SYED MAAZ HUSSAINI**

9986942599

[Syedmaazhussaini25@gmail.com](mailto:Syedmaazhussaini25@gmail.com)

**Java Full Stack Developer**

**Professional Summary**

* Having around 3 years of IT experience in the areas of analysis, design and development.
* Hands-on expertise in Java and Java enterprise technology applications architecture, design and development.
* Competent and excellent work exposure on **object-oriented programming**.
* Experience in backend application development using **Java 8 and Spring Boot.**
* Experience in front end application development using **Angular 8**.
* Experience on **Sonarqube**, **Eclipse**, **Jira**, **Bitbucket** and **MySQL** during project life cycle.
* Experience in integration layer development: **REST Web Services**.

**Technical Skills**

|  |  |
| --- | --- |
| Technologies | Core Java, Java EE, JPA, Spring boot and REST API. |
| Web Technologies | HTML, CSS, Bootstrap, Maven and Angular 4+. |
| Tools & Utilities | Eclipse, Sonarqube, Jira, Bitbucket and Apache Tomcat. |
| Database | MySQL |

**Work Experience**

* Worked as software engineer at Bolster Legal from May 2017 till Oct 2020

**Projects**

**Car-Part.com**

Industry : Auto Mobiles

Technology : Java, SpringBoot, Rest, JPA, Angular8, MySQL and Bit bucket.

Role : Developer

**About project:**

It is a marketplace for used auto parts. Car parts systems has been developed to search thousands of auto recyclers inventories to find exactly the part you need and also image search to easily click on the correct part and sort your results by price, grade, or distance. Extensively for specialty businesses including paint, automobile parts, and hardware store with real-time inventory.

**Role/Responsibility:**

* Development and coding of description module.
* Gathering of requirement using BRD.
* Developed html design using mockup screen.
* Used angular 8 front end for development and spring boot for back end.
* JWT for authentication and authorization.
* Rest API was used for communication between front end and back end.
* JPA repository for persistence logic

**CRM**

Industry : AutoMobiles

Technology : Java, SpringBoot, Rest, JPA, MySQL and Bit bucket.

Role : Developer

**About project:**

POS systems has been developed extensively for specialty businesses that carry out third party business in Auto Parts. This application will help employees to reduce work efforts and secure organization data.

**Role/Responsibility:**

* Providing architecture and technology leadership across a range of Digital Technologies.
* Working with the Developers, Business Analysts and Subject Matter Experts to understand the complex technological system to produce integrated end-to-end solution options.
* Implemented MVC design pattern.
* Worked on MySQL data queries.
* Enabling new technology, standards, protocols and tools in areas relevant to the rapidly changing digital environment.
* Lead in the development of application in the space of Migration centric solution.
* Integrated Legacy application to fetch and display the data to our platform.
* Debugging the application as required.
* Worked and implemented developments as per customer requirements.
* Sharing deep insight around technology and its value curve to Manager.
* Accredited reviewer for architecture documents, design documents, code artefacts.
* Performed unit testing.

**Ontime**

Technology : Java, Rest and Bit Bucket

Role : Developer

**About project:**

On time enables associates to capture effort against the defined project tasks, identify task completion remaining hours to complete the task, capture project/task specific data into the 3 custom fields, view task hierarchy against the task assigned by PM to the associate, view my tasks task-wise effort against the project, enter effort break-up at the project - PO (multiple) combination (internally attached to the task) etc.

**Role/Responsibility:**

* Developed Save Timesheet Header Save task and Submit Timesheet that Enables associates to fill their daily timesheets or pending timesheets.
* Implemented Web service and used it with Ksoap API .
* Created Junit for DAO s and service classes.
* PMD test for the above.
* Performed Unit testing.