



## Shubham R. Ingole Software Engineer



### Professional Summary:

- 3.1 years of experience in IT industry in Development, Analysis, Maintenance of Application.
- Experience in working with technologies as Core Java, Spring Boot, DATA-JPA, Hibernate
- Having experience working with database technologies like MySQL.
- Work on experience in using Apache Tomcat 8.0 server.
- Sound problem-solving skills, communication skills and business understanding.
- Knowledge of Angular.

### Skills Snapshot:

<b>Technical Skills</b>	Core Java, Spring Boot, Hibernate, RESTful Webservice, Data-Jpa, Angular .
<b>Functional Skills</b>	Research, Communication.

### Education Details:

<b>Qualification</b>	<b>Educational Institution</b>
B.E.(EXTC)	Jawaharlal Darda Institute of Engineering and Technology, Yavatmal

### Detailed Professional Experience:

<b>Current Organization</b>	Software Engineer at Yash Technologies Pvt. Ltd. (22 Nov 2021–till date)
<b>Previous Organization</b>	Software Engineer at Uaisel Smartech Pvt. Ltd. ( 20 Aug 2018– 19 Nov 2021)



**Shubham R. Ingole**  
**Software Engineer**



### Detailed Project Experience:

<b>Project</b>	1
----------------	---

<b>Client Name</b>	Uaisel Smartech
<b>Project Name</b>	Ujjivan Finance
<b>Team Size</b>	6
<b>Role</b>	Software Developer
<b>Environment</b>	Core Java, Spring Boot, RESTful Webservice, Data-Jpa, Mysql

### Brief Description of Project:

Ujjivan finance is used for Three-wheeler loan service. The software is designed in such a way to provide loan for different models of vehicle with minimum documentation and with less human interference. It is user friendly software where user can see their all details online once loan is approved. Also, it facilitates the online payment.

<b>Project</b>	2
----------------	---

<b>Client Name</b>	Uaisel Smartech
<b>Project Name</b>	Unity Medicare Consultation
<b>Team Size</b>	6
<b>Role</b>	Software Developer
<b>Environment</b>	Core Java, Spring Boot, RESTful Webservice, Data-Jpa, Mysql, Hibernate

### Brief Description of Project:

This project is demonstration of social site healthcare system. The main objective of project to facilitate easy communication between medical professionals including the ability to ask each other question, share information, opinions, observations, many more. Doctor module manage all activities he is main character who can send the request, share a post, share research paper, surgical information.

**Contributions:**

- Writing controller, Services and Dao layer java classes in Spring boot.
- Implementation of DAO classes for interaction with database within business service layer.
- Understanding use cases and translates them into functional requirement.