

Sagar Patil

Software Developer

9921363637

sagar.javatech@gmail.com

28-12-1988

Software Developer with 3+ years of experience in banking and financial services. and health care domain Seeking to leverage my technical and professional expertise to learn and grow in the new role at your company.

⚙️ Technical Stack

- **Languages:** Java/J2EE, JavaScript, HTML, XML, SQL.
- **Framework:** Spring, Spring Boot, Struts, Hibernate, Drools-Rule Engine, Swagger, JUnit & Mockito.
- **Basic Concepts:** Microservices , Web Services (SOAP/REST),
- **Database:** Oracle,
- **Tools:** STS, Eclipse, SoapUI, Maven, SVN, Github, Jenkins.
- **Server:** Wildfly, Jboss, WebSphere, Tomcat .

📁 Experience

02-2020 to 02-2021: Software Developer @ **Lauren Information Technologies, Mumbai (Client : Axis Bank Ltd, Pune)**

01-2018 to 01-2020: Software Engineer @ **Starsun technology, Pune.**

🎓 Education

- 2015 - 2018:** **Pune University (M.H.)**
✓ Master of Computer Science (MCS) with 6.0 cgpa.
- 2008 - 2014:** **Pune University, (M.H)**
✓ Bachelor of Computer Science (BCS) with 50.00 %.
- 2005 - 2006:** **Maharashtra Higher Secondary School, Pune (M.H)**
✓ 12th with 59.00 %.
- 2003 - 2004:** **Maharashtra Secondary School, Pune (M.H)**
✓ 10th with 60.00 %.

📁 Projects , Roles & Responsibilities

02- 2020 to 02-2021 : Integration of Billers with BBPS(NPCI)

This project aimed at **Integration of Billers with BBPS(NPCI)** in order to complete the payment of different categories billers like mobile, loan, gas, electricity ,school etc.

Role: Team Member.

Responsibilities:

- ✓ Working on mapping of different billers APIs with BBPS (EPH System).
- ✓ Working on consuming web services (Soap & Restful).
- ✓ Developing modules for all layers i.e. Service, Controller, Business & DAO .

- ✓ Designing database tables schema.
- ✓ End to end Integration testing of Integrated Billers after deployment.
- ✓ Creation of different kinds of reports as per the requirement

Technologies used: Java/ J2EE, Spring , Spring Boot, Hibernate, Web services, Micro services, Oracle .

Server: WebSphere, tomcat.

Tool: Eclipse, Soap UI, Maven, SVN.

Project # 2:

02-2019 to 01-2020 : NCAP (Health Care Domain).

National Cardiac Audit Programme (NCAP) is the national health project to manage Hospitals, Patients and audit across UK. This project is very high-volume data, every hospital will provide and option to manage their patient details and audits of the patients respectively. Hospitals have an option to export and import data as well.

Role: Software Engineer.

Responsibilities:

- ✓ Worked on different modules for all layers i.e. UI, Service, Controller, Business & DAO .
- ✓ Worked on creating & consuming web services (Soap & Restful).
- ✓ Occupied with the development of different various new components & APIs and modifying the changes as per requirement of the client.
- ✓ Worked on End to end Integration testing of the developed module.

Technologies used: Java/ J2EE, Spring , Spring Boot, Hibernate, Web services, Oracle .

Server: WebSphere, tomcat.

Tool: Eclipse, Soap UI, maven, SVN.

Project # 1:

01-2018 to 01-2019 : CLE (Banking Domain)

CLE (Credit Limit Enhancement) The main objective of the CLE application is customer can enhance their credit limit of credit cards. Generally based on the usage of the card bank provides offers to the customers to increase their credit limit usage different channels like web, mobile... etc by applying promo code Business Team will send the promo code to customer via email or sms or call.

Role: Software Engineer.

Responsibilities:

- ✓ Worked on different modules for all layers i.e. UI, Service, Controller, Business & DAO .
- ✓ Worked on creating & consuming web services (Soap & Restful).
- ✓ Occupied with the development of different various new components & APIs and modifying the changes as per requirement of the client.
- ✓ Worked on End to end Integration testing of the developed module.

Technologies used: Java/ J2EE, Spring, Hibernate, Struts, Web services, Oracle , JUnit, Mockito
JavaScript , Rule-Engine(Drool).

Server: WebSphere, tomcat.

Tool: STS, Eclipse, Soap Maven, SVN, JIRA,