
Bhushan Ratil Patil

Software Developer

+91-8169103856
bhushanrpatil02@gmail.com

OBJECTIVE

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills.

EXPERIENCE

- 1. Organization: WebProby Software/ Software Engineer**
May, 2020 to August 2022, Pune
 - 2. Yash Technologies/ Software Engineer**
August 2022 to Feb 2023, Pune
 - 3. Kyzer Software/ Software Developer**
March 2023 to October 2023, Mumbai
-

EDUCATION

- 1. Bachelor of Computer Application (BCA): Year: 2016-19**
Institute: Asmita Foundation Pachora, Jalgaon.
 - 2. HSC : Year: 2015-16**
Institute: DDSP College, Erandol
 - 3. SSC : Year: 2013-14**
Institute: YMVST, Savkhede Turk, Parola
-

PROFESSIONAL SUMMARY

1. 3+ Years of experience with Kyzer Software in the Development, Analysis, and Maintenance of Applications.
2. Experience working with technologies such as Core Java, Spring(IOC, MVC), Spring Boot, DATA-JPA, Restful WebServices and Hibernate.
3. Having experience in front-end framework Angular.
4. Having experience working with database technologies like MySQL, Oracle.
5. Work on experience in using Apache Tomcat server.

6. Knowledge of Software Configuration Management tools such as GitHub.
7. Project was developed under the Agile Methodology following the daily paradigm to track the progress.
8. Basic Knowledge of AWS Services: EC2, S3 Lambda, Redshift, API Gateway, CloudFront, and Elastic Beanstalk.

TECHNICAL EXPERTISE

-
1. **Languages/Technologies** - Java 8, RESTful Web services, MicroService.
 2. **Frameworks** - Spring, SpringBoot, Data-JPA, Hibernate, Collection
 3. **Database** - MySQL, Oracle
 4. **Development Tools** - Eclipse, STS, Visual Studio Code
 5. **Web Technologies** - HTML, CSS, Angular
 6. **Other** - Maven, Postman, GitHub, SourceTree
-

PROJECTS

1. Cross Border Wire Transfer Reporting (CBWTR)

Technologies: Spring MVC, RESTful Web Services, Maven.

Database: MySQL, Oracle.

CBWTR is also a banking application with Trade finance domain which is responsible to report all transactions happening between cross borders which are greater than 5 lakh INR to FIU (Financial Intelligence Unit). This application consumes files such as csv, xls, xlsx, txt, etc and also get data from exposed apis from the bank and generate xml files to be reported to FIU.

Roles And Responsibility :

Responsible for maintaining the application, parsing files, resolving client issues if any, Developing new features or enhancements.

Responsible for developing the new CBWTR Finnet 2.0 application as per new guidelines from FIU.

2. SWOIT (Special work order IT) (CATERPILLAR)

Role: Connection changes in HikariCP.

Description: Aiming to migrate some changes in .XML file and use .Properties file.

Done TUF retirement using HikariCP instead of JDBC.

Implemented new code changes for Order module components.
Analysis for issue identification and fix.

3. Coaching Institute Loan

Role: Java Developer

Technologies: Spring, Spring Boot, Spring Data JPA, MySQL, RESTful Web Services, maven. Database: MySQL

Description: Coaching institutes are bridging the learning gaps in students and are playing an important role in supporting them to face today's competitive world. Faculty in the coaching center is of paramount importance besides good infrastructure e.g. convenient location, better & bigger spaces, equipment such as faster copier machines, good furniture, etc. Improve your infrastructure by availing our loans tailored to suit your requirements. We provide loans to coaching institutes, based on your cash flow.

Responsibility:

1. Writing controller, Services, and Dao layer java classes in spring boot.
2. Understanding use cases and translating them into functional requirements.
3. Implementation of DAO classes for interaction with the database within the business service layer.
4. Development, bug fixing, issues, requirement understanding

4. Health Care System

Role: Java Developer

Technologies: SpringBoot, SpringData-JPA, MySQL, Maven, RESTfulWeb Services.

Database: MySQL

Description: The main aim of developing a “HEALTH CARE SYSTEM” is to computerize the Front Office of the Hospital. The hospital health Care System is designed for multi-specialty hospitals, to cover a wide range of hospital administration and management processes. The project Health Care system includes the registration of patients, storing their details in the system, and also computerized billing in the pharmacy, and labs. Healthcare is a field in which accurate record-keeping and communication are critical.

Responsibility:

1. Writing controller, Services, and Dao layer java classes in Spring Boot.
2. Developing the Repositories for accessing the Database.
- 3.Implementation of DTO classes for interaction with request and response.
4. Development, bug fixing, issues, requirement understanding.

DECLARATION

I hereby inform you that all the above details furnished by me are true to the best of my knowledge.

Place: Pune

Bhushan Patil
