Ripon Oza

Address: Jalukbari, Gauhati, Assam, pin: 781013

Mobile: +91-9678869872, +91-8638869626

Email: riponoja9@gmail.com

MY OBJECTIVE

To focus on my technical, analytical, communication and managerial skills, so as to acquire the growth and development of the organization in the long run.

EDUCATIONAL QUALIFICATION

1. B.Tech, Information Technology (2017-present)

Gauhati University, Assam

CGPA: 6.5 out of 10.

2. 12th Standard (2014-2016)

Assam Higher Secondary Education Council

3. 10th Standard (2014)

Secondary Education Board of Assam

PROFESSIONAL SKILLS

- **1.** Java SE 8
- 2. Servlets and Jsp
- **3.** Hibernate
- **4.** Spring Framework(Spring Core, Spring Jdbc, Spring ORM, Spring Data Jpa, Spring MVC, Spring AOP, SpEL)
- **5.** Angular10
- **6.** Maven, Git & Github, JIRA, Eclipse Ide, STS .
- 7. Database Management System: MySql
- 8. Other Programming Languages: python, c, c++

ABOUT ME

Permanent Address:

C/O- Mr. Mahim Oza

Vill: Sesashatra

PO: Jamugurihat

PS: Jamugurihat

Dist: Sonitpur, Pin: 784180

DOB: 10/04/1998

Nationality: Indian

LINGUAL ABILITY

English

Hindi

Assamese

HOBBIES:

Sketching and drawing

EXTRA-CURRICULAR

Member of Coding club.

 9. Operating System: Ubuntu, Windows(family)

PROJECTS:

Online Book selling application.

Used technologies:

Back-end: Spring Mvc, Spring Orm, Hibernate

Front-end: HTML, CSS, Bootstrap, jQuery.

Database: MySql.

Design Pattern: Model View Controller (MVC)

Git Hub Link:

github.com/RiponOza/SpringMVCProject-2020-Aug

Functions:

User registration: Users can register their own account. After registration, users can buy books from the Library page.

Otp and email service: Otp service is added with registration process. Users can get their purchased book details over email.

Admin Registration: After successful login admin can add or remove books from the Library.

Library: Users can see all the available books and their details on the Library page. From there they can purchase a book.

Unique BarCode generator for industrial items.

Used technologies : Python, Tkinter, MySql