

PROFILE

Software Developer with 3 years of experience in producing robust code for high-volume applications.

Love to upgrade my skill by learning new things and want to work with an organization that offers me a consistent positive environment to learn new technologies and implement them for the betterment of the business and for my growth in accordance.

DOB

06-06-1994

CONTACT

PHONE:

9986551509

EMAIL:

asishr06@gmail.com

Address:

1302/A, Raval Tower, CBD Belapur, Navi Mumbai, Maharashtra PIN-400614

GITHUB

https://github.com/asishr06

ASISH RANJAN

EDUCATION

N.M.A.M Institute of Technology, Udupi

2013 - 2017

B.E (Electronics & Communication) 8.59 CGPA

WORK EXPERIENCE

DXC TECHNOLOGY [Application Delivery Associate]

2018 – present

Project - Banking and Finance Domain

Client - BANK OF INDIA

Module- GBM (Government Business Module)

<u>Project – APY (Atal Pension Yojana)</u>

Responsibilities:

- Analyzing client requirements and design of system architecture.
- Built a new pension module named as APY provided by GOI for unorganized and organized sector.
- Designed and implemented Web pages using JSP/HTML, CSS and backend logic using Java (EE), WebLogic and ORACLE 11g Db.

Language: Core Java, JSP, PI/Sql, JSP/HTML, CSS

Tools: Eclipse

Project – Inter Bank Shifting of APY

Responsibilities:

- To develop the customized option for shifting the customer from one bank to another.
- Consuming the request from other banks and sending response using Rest services in JSON format.

Language: Core Java, Spring Web services, JSP, HTML, CSS

Tools: Eclipse, Postman, Apache Tomcat 9, SQL Server Management Studio

LANGUAGES

English Hindi Maithili

HOBBIES

Reading Books

Project – DASHBOARD FOR APY

Responsibilities:

- Designing the live dashboard as per the client requirement for monitoring purpose.
- Develop the dashboard using web services for fetching live data from the database.

Language: core Java, Rest API, JSP

Tools: Eclipse, Postman

Achievements:

- The web pages handle more than 20k users per day in production.
- Improved and optimized design as per increasing customer base for the module (>1300k)
- No production escalation till date for the module.
- Appreciation from Client for automating and updating old code bases to modern development standards and improving functionality.