

# Abdur Rahaman

## Software Engineer

Software Engineer with demonstrated history of working in Telecom industry . Skilled in Java, Spring Boot , Hibernate , Oracle , SQL , Software Design , Object oriented design , A versatile person with good communication skills .

abnice3@gmail.com

9733395016

Bengaluru, India

## WORK EXPERIENCE

### Software Engineer Subex

06/2021 - Present

Bengaluru, India

#### Achievements/Tasks

- Responsible for implementation , development and maintenance of a project module .
- Involved in design and implementation of major features of Telecom billing product and unit testing for the same.
- Contributed of feasibility study ,analysis, development and implementation of CRs (Change Request ) .
- Given away RCA for production issues by analyzing logs, thread dumps and debugging .
- Worked on the requirement analysis , ETL development , execution , deployment , unit testing of expected result based on the requirements .
- Having experience in deploying builds in Windows environment.

## EDUCATION

### B.Tech Computer Science & Engineering Jalpaiguri Government Engineering College

08/2016 - 09/2020

Jalpaiguri , West Bengal , CGPA -  
7.2

## SKILLS

Programming - Core Java , Java 8 , Design pattern , Design Principle , C , C++ , Python3

Database - Postgres , Oracle , SQL

Framework - Spring Boot , Hibernate

Software Tools - Apache Maven , GIT , JIRA , Jenkins

Logical - Data Structures , Algorithm

OS - Windows , Linux

## PERSONAL PROJECTS

### ROC Partner Settlement: (06/2021 - Present ) (06/2021 - Present)

- Revenue Operation Centre - Partner Settlement ( ROC PS ) enables collaboration between digital services providers ( DSP ) and their Telecom partners to manage all aspects , from partner onboarding to billing and dispute settlement through a transparent process

## LANGUAGES

Bengali

Native or Bilingual Proficiency

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

## INTERESTS

Programming

Watching and Playing Cricket

Travelling

Listening to music