

SUBHADEEP SEN SOFTWARE DEVELOPER

ABOUT ME

A dedicated and self-motivated person who is always open to improve and adaptive to the dynamic changes in an organized manner and focused enough to fulfill the goals, and also has the required technical and communication skills needed to make every customer feel special. Easy going by nature and can get along with colleagues.

CONTACT



+91-8436460977



subhadeep0977@gmail.com

ACHIEVEMENTS

- Received On The Spot Award twice for delivering quality code without any comment review in TCS
- Received Client Appreciation for successfully implementing and delivering without any Post Production defect in TCS
- Was awarded with Kudos in the Initial **Learning Program (ILP) in TCS**
- Successfully published 4 research papers [IoT & GSM] in the esteemed international journals of IEEE



https://www.linkedin.com/in/subhadeepsen0977



https://github.com/SubhadeepSen



https://www.tinyurl.com/subhadeepsen



May. 2019 - Present **DBS Asia Hub2 Development Center** [Analyst]

I am responsible for analyzing requirements, proposing application design, developing well organized and maintainable code, code reviewing and guiding juniors.

I am working in developing microservices using Springboot, batch jobs using **Spring Batch** and unit testing of the developed code.

Oct, 2016 - May, 2019 Tata Consultancy Services [System Engineer]

I was involved in analyzing the dynamic requirements and turn them into working software components.

I worked on three projects which were Automated Payment, Guest Pay and Payment Platform based on Agile practices. I was mostly involved in developing business logics (Controllers, Services, API Calls), backend services (REST), integration of services (ESBs) and unit testing using J2EE, Spring MVC, Spring Framework, Springboot, Mule ESB, Jersey API, JUnit, Mockito and Power Mockito.









Desian Patterns



Multithreading



Microservices Development

Programming Language

Java Frameworks

Javascript & Frameworks

Web Services

Databases

FSR

Unit Testing & Frameworks

Web Server

Tools

IDE

Core Java 8, Basic Python, Basic C Collections, Concurrent, Spring MVC, Springboot, Springbatch

Node JS, Angular 5

RESTFul, SOAP

SQL (Oracle), NoSQL (MongoDB)

Mule 3.x

JUnit 4, Mockito, Power Mockito

Tomcat, Web Sphere, JBoss

Maven, Git, Jenkins, Postman, SOAP UI

Eclipse, STS, Anypoint Studio



LEARNING

Apache Kafka

Docker

AWS



Meghnad Saha Institute of Technology

2012-2016

Graduated (Bachelor of Technology) in Electronics and Communication Engineering (ECE) with 8.86 GPA (81.10%)

Chittaranjan High School

Completed intermediate (10+2) in Science with 85.20%

Chittaranjan High School

Completed matriculation (10) with 79.75%

2004-2010

2010-2012