

## **Work Profile**

Name: - Anurag Balkrishna Borse

B.E CDAC

#### Skillsets / Expertise

Total Work Experience (Yrs) : 3

- a. Skills / Experience / Exposure
  - i. Software Developer with experience in application development & enhancement of existing applications in Banking domain.
  - ii. Technology: Core Java, JDBC
  - iii. Spring 4.2, Hibernate 5.0, Spring Boot 2.0, Spring Data JPA, Spring Batch, Seed Stack
  - iv. Net Beans, Eclipse, IntelliJ IDEA, Visual Studio Code
  - v. Maven 3.3.9 / HTML, CSS, Bootstrap, Typescript, Angular 5/6/8
  - vi. MySQL, H2, Oracle 12c, Postgres.
  - vii. Apache Tomcat 7/8 / Windows 7/8.1/10
  - viii. MS Office, Open Office
  - ix. Microservices
  - x. Requirement gathering, system analysis and finalization of technical/ functional specifications
  - xi. Designing, developing, testing, troubleshooting and debugging of the applications.
  - xii. Post- implementation, maintenance and enhancement support
  - xiii. Deploying the application in Linux Server
- b. Experience / Exposure
- c. Achievements / Certifications
  - i. CDAC

### Work Experience

1. Project: - 3i-Infotech Technology

My responsibilities include: -



- 1. Trade Finance product development for Basic Bank of Bangladesh to accomplish trade between Bangladesh and other countries for import and export.
- 2. Worked on developing modules like Import collection, Export collection, Bill booking, Delivery order and Bank Guarantee.
- 3. Import document mgmt. received by the bank from the Importer.
- 4. All regulatory certificates mgmt. captured at the CIF level.
- 5. Letter of credit (LC) mgmt.
- 6. Cutoms Clearance mgmt.
- 7. Shipping guarantee mgmt.
- 8. Tech Used:
  - a. Java8
  - b. Spring Boot
  - c. Spring MVC
  - d. Spring Data JPA
  - e. Angular5/6
  - f. Typescript
  - g. Maven
  - h. Oracle 12c
  - i. JHipster (High Level Code Generation Tool)

#### 2. Project: - Capgemini

My Responsibilities include: -

- 1. Development of new application from scratch using java Spring
- 2. Deploying the application in Linux Server
- 3. Developing the core functions of application
- 4. Working with testing team to analyse and solve any bugs
- 5. Developing multiple batches using Spring batch
- 6. Tech used:
  - a. Core Java
  - b. Java8
  - c. Spring Boot
  - d. Spring Batch
  - e. Spring Data JPA

# TeleKinetics •

- f. Angular 8
- g. Typescript
- h. Feign Client
- i. rest web Services
- j. Eclipse
- k. Postgres
- I. Postman
- m. JIRA
- n. Visual Studio