Manni Bhaskar **Mallik**

linkedin.com/in/manni-bhaskar-mallik/ mannibhaskar4@gmail.com | +91 81020-87043

SKILLS

LANGUAGES

Java • JavaScript • Yaml • C **TOOLS**

Git • GitLab • Spring Boot

- IntelliJ IDEA VSCode Datacap
- SoapUI Swagger UI Tectia Client

DATA STORES

Oracle

PLATFORMS

Linux

SOFT SKILLS

Adaptability • Problem-solving

LINKS

LinkedIn://manni-bhaskar-mallik GitHub://mannibhaskar4

EDUCATION

BGI-SDET

B. Tech in Computer Science AND ENGINEERING

July 2021 | West Bengal, India DGPA: 8.67 / 10.0

SECONDARY BACKEND KAREN'S ST. **SCHOOL**

SENIOR SCHOOL CERTIFICATE **EXAMINATION 12TH PCM**

May 2017 | Patna, Bihar Percentage: 58.40 / 100

ST. XAVIER'S HIGH SCHOOL

INDIAN CERTIFICATE OF SECONDARY **EDUCATION EXAMINATION (CLASS-**X)

May 2015 | Patna, Bihar Percentage: 83.33 / 100

EXPERIENCE

ACCENTURE | Associate Software Engineer

September 2021 - Present | Bengaluru, Karnataka, IN

• Technologies Utilized:

Gitlab, Intellij IDEA, Maven, Spring Boot, Yaml, Datacap, Tectia, Swagger, SoapUi, Jetty, JUint, TeamCity, BitBucket, C Sharp

- Supported on Teamcity to Gitlab Migration related to deployment
- Created an Endpoint for checking application running status
- Migrated database to Oracle 12 to 19
- Worked on Datacap OCR for scanning Governmental Forms
- Supported upgrade of internal libraies
- Added new Spring Boot API call for an application
- Increased code coverage for Spring Boot using Junit and other testing classes

TFAMS WORKED WITH

DEVOPS

Sept 2021-March 2022

- Worked and supported Teamcity to Gitlab migration
- Worked and supported Oracle 12 to 19 upgrade

OCR

April 2022-November 2022

- Captured text using IBM Datacap Studio in new form
- Provided bug fixes on existing form

April 2022-November 2022

- Created a new API relate to Spring Boot Application
- Provided support on Internal Library Upgrade

TESTING

April 2022-November 2022

• Code Coverage incremented using JUnit for Spring Boot Application

PROJECTS

EMPLOYEE MANAGEMENT SYSTEM

August 2021 | Guided Group Project

- Used **Spring Boot** and **maven** for backend.
- Used **React** for front-end.