# **ROHIT PARIDA**

#### Junior Software Engineer

Experienced full-stack java developer with a passion for learning and working with new technologies that make a positive impact on society. Dedicated to learning better ways to write clean and efficient code while keeping up with the latest tech stacks.

rohitparida0599@gmail.com

(+91) 7978251158

Bengaluru, Karnataka, India

linkedin.com/in/rohit-parida-3382911a6

#### **WORK EXPERIENCE**

#### Programmer Analyst (FSE1) Cognizant Technology Solutions

10/2022 - Present

Achievements/Tasks

- Completed FSE1 accreditation (GenC Next qualified) at Cognizant.
- Worked in an Agile Lifecycle Development environment in collaboration with the team following sprint planning and scrum to ensure timely deliverables with maximum proficiency.
- Contributed in GBM automation by creating internal as well as external services that helped CAS modeling team as well as client for easier understanding and debugging of the deliverables.
- Presented demos in team meetings as well as with BU.

### Programmer Analyst Trainee (FSE0) Cognizant Technology Solutions

10/2021 - 10/2022

Achievements/Tasks

- Completed FSE0 accreditation at Cognizant.
- Successfully developed backend web services for internal service using java Spring Boot by creating REST APIs while adhering to SOLID principles for more maintainable, understandable, and flexible code as per the client's requirement.
- Presented demos in team meetings as well as with BU.

#### Intern

#### Cognizant Technology Solutions

03/2021 - 08/2021

Achievements/Tasks

- Completed FSE internship where I had the technical assessments on Tekstac platform.
- Undergone behavioral training once a week regarding how we should communicate with associates and clients.

#### **SKILLS**

Core Java Java 8 MvSOL Spring Boot React JS

#### PERSONAL PROJECTS

#### Job Tracking Application

- https://jobify-react-app.onrender.com
- Used Spring Boot, Spring Security, and Spring Data JPA for the backend development of the application.
- For monitoring of the applications used distributed log tracing using Zipkin and Sleuth.
- On the client side, used React to consume all the REST APIs with a user-friendly UI.
- Deployed the application on a platform called render, as on this platform it's easy to debug and catch any errors if occur.
- Tech-stack used: Spring Boot, Spring Data JPA, ReactJS, Spring Security, Swagger, MySQL, Lombok, JWT, Mockito, and JUnit.

#### Weather Forecast API System

- https://github.com/rohit1039/Weather-Forecast-API-System
- This application is used to view the real-time weather forecast of different locations present around the world.
- Used React application for managing weather data.
- Used Spring MVC to build a web application for managing users and API clients.
- Used another Spring MVC application for a Weather Forecast website.
- Built a sample mobile app that displays embedded weather information, using Android.
- Built a Java desktop application with Swing, that demonstrates updating weather data from a weather station.
- Deployed using Heroku CLI and AWS CLI.
- Tech-stack used: Spring framework, Spring Boot, Spring Data JPA, Spring Data REST, Spring REST Docs, Spring HATEOAS, MySQL Relational database, Hibernate ORM framework, JUnit using Mockito, Redis as a caching solution, Bucket4J as API Rate Limit solution, and used Git as the version control.

#### **EDUCATION**

#### Bachelor of Technology (CSIT)

Institute of Technical Education & Research, Bhubaneswar

08/2017 - 08/2021

## Intermediate (12th) Science, CBSE

Guidance English Medium School, Bhubaneswar

05/2016 - 05/2017

8.39 CGPA

69.8%

# **CERTIFICATIONS**

FSE0 and FSE1 accredited

Completed FSE0 and FSE1 accreditation at Cognizant

Build REST API with Spring Boot & Spring Data JPA Completed this course from Udemy

#### Microservices with Spring Boot

Completed this course from Daily Code Buffer by Shabbir Dawoodi

Master Microservices with SpringBoot & SpringCloud Completed this course from Udemy