# **Sundram Kumar**

 P Bengaluru, India
 ■ sundram62048@gmail.com
 ■ 7783878052
 in in/sundram-kumar1812

# **SUMMARY**

Disciplined professional with 1.3+ years of experience in the IT industry, specializing in Java Full Stack Developer,

#### **EDUCATION**

#### **B. Tech in Information Technology**

Institute Of Engineering and Management • Kolkata • 2022 • 8.53 CGPA

#### **SKILLS**

- > HTML
- > CSS
- > Tailwind CSS
- JavaScript
- React JS
- > Java
- Spring Boot
- Spring Data JPA (Basics)
- Microservice (Basics)

### **EXPERIENCE**

# Internship (February 2022 To July 2022)

Cognizant Technology Solution

#### Programmer Analyst Trainee (01 September 2022 To 01 September 2023)

**Cognizant Technology Solution** 

#### Programmer Analyst (From 01 September 2023)

**Cognizant Technology Solution** 

#### **PROJECTS**

#### Bank Application [ Microservice | Spring Boot | MySQL]

November 2023 - Ongoing

In this microservices architecture, three distinct services—Account Service, Loan Service, and Cards Service—have been developed to handle specific functionalities. These services are designed to work independently and communicate seamlessly. The communication is facilitated by using RestTemplate, allowing each service to interact with the others via RESTful API calls. And I have used MySQL database to store account related information's

# IMDB User Rating [React JS| Tailwind CSS]

November 2023 - December-2023

- Used IMDB Movie API
- React Application that seamlessly integrates with the IMDB API allowing users to search for movies by name
  The application empowers users to provide ratings to their favorite films and conveniently add them to personalized watch list
  PROJECT LINK:- https://imdb-user-review.netlify.app

### **React Quiz Application**

July 2023 - September 2023

- Used Local JSON Data
- This React quiz app features a user-friendly interface with four answer options per question, where only one is correct. Each question carries a specified point value, contributing to the overall score. The app incorporates a timer. Users navigate through a series of questions, selecting answers within the time limit to maximize their score. The project combines React components for seamless interaction and a dynamic user experience.

### **CERTIFICATIONS**

# **Spring Boot Certification**

Udemy

# **React Certification**

Udemy