RIPAN BAIDYA

+91 7980717584 ♦ Kolkata, India

baidya.ripan024@gmail.com ♦ Linkedin ♦ Github ♦ Leetcode ♦ Portfolio

EDUCATION

Bachelor of Computer Application, Dinabandhu Andrews Institute of Technology and Management 2022 - 2025 CGPA: 8.90

Class XII, Khanpur Hirendra Lal Sarkar High School

2020 - 2022

Percentage: 92.8%

EXPERIENCE

Java Developer Trainee

July 2024 - August 2024

SHA Infotech Solution Pvt. Ltd.

Kolkata, India

- Worked on real-time Java backend tasks and database management, strengthening backend consistency and hands-on skills with **Oracle DB** and **SQL**.
- Created and configured an Oracle database instance and imported a logical backup, improving data availability
 and system setup efficiency by 30%.

PROJECTS

FoodSphere. GitHub | Website

Nov 2024

A scalable food ordering web application for restaurant-customer interaction, built using Java, Spring Boot, PostgreSQL, React, TailwindCSS, Axios, and AWS.

- Implemented **JWT-based authentication and role-based authorization** for secure access control for users and restaurants
- Developed interactive UIs for customers to browse menus, add items to cart, and place orders seamlessly
- Enabled restaurant owners to manage menus, update availability, and track incoming orders in real time
- Built a responsive shopping cart system with dynamic price updates and smooth checkout experience
- Integrated Stripe Payment Gateway and deployed services on AWS Cloud Infrastructure
- Designed a centralized admin panel to manage users, orders, restaurant listings, and delivery statuses

AI-FitAdvisor. GitHub | Website

April 2025

A scalable fitness platform offering AI-driven workout recommendations and activity tracking, built with Java, Spring Boot, PostgreSQL, MongoDB, Docker, RabbitMQ, Keycloak, and Microservice Architecture.

- Utilized Keycloak for secure authentication and role-based access control across services
- Developed and deployed modular **RESTful microservices** with **RabbitMQ** for asynchronous communication
- Integrated Gemini AI API to generate real-time, personalized fitness plans and recommendations

Organize. GitHub

January 2025

A modular **Task management platform** designed to streamline task assignment and tracking, built with **Java**, **Spring Boot**, **PostgreSQL**, **React**, **JWT**, and a **Microservices Architecture**.

- Implemented JWT-based authentication to ensure secure and scoped user access
- Ensured data consistency and fault tolerance through reliable inter-service communication

SKILLS

C, C++, Java, Spring Boot, Microservices, REST, GraphQL, PostgreSQL, MongoDB, Database Management Systems, Git, GitHub, Docker, RabbitMQ, Data Structures and Algorithms, Object-Oriented Programming (OOP), Operating Systems, Computer Networks, Low Level Design, HTML, CSS, JavaScript

ACHIEVEMENTS

- Solved 500+ coding problems on LeetCode (Profile) and 200+ problems on GeeksforGeeks (Profile).
- Secured 2nd Rank in academics at Dinabandhu Andrews Institute of Technology and Management.
- Achieved State Rank 39 in WBCHSE Class XII Board Examination.