

ANMOL DAS

johnsun2618@gmail.com | +919556719573 | github.com/Anmol-Das | linkedin.com/in/anmoldas/

PROJECTS

CRICKET-LIVE-INFORMER BACKEND

- Implemented Web Scraping using Java and Jsoup to efficiently extract real-time data
- Engineered a resilient backend system with Spring Boot, resulting in a remarkable 50% performance enhancement.
- Synthesized comprehensive match insights through seamless API amalgamation and advanced Web Scraping techniques.
- **Technologies Used:** Java, Spring Boot, JPA/Hibernate ORM, Postman.
- Github://CricketLiveInformer

E-COMMERCE BACKEND

- Spearheaded the development of a high-impact online shopping app featuring 10 APIs, optimizing seller, product, customer, cart, and card management.
- Integrated Spring's robust Email capabilities to facilitate real-time order and shipping notifications, enhancing overall customer communication.
- Streamlined API documentation using Swagger.JPA/Hibernate and Postman, ensuring transparency and user-friendliness for stakeholders.
- **Technologies Used:** Java, Spring Boot, JPA/Hibernate ORM, Postman.
- Github://Ecommerce

LIBRARY MANAGEMENT SYSTEM BACKEND

- Revamped a Spring application by integrating 7 APIs to enhance student library transactions' efficiency.
- Engineered a secure and high-integrity data handling system by leveraging Hibernate ORM with MySQL/PostgreSQL.
- Fortified overall system security by implementing robust data privacy measures through the utilization of DTOs (Data Transfer Objects).
- Enabled prompt and effective communication with users by integrating Spring's Email functionality for timely notifications.
- Showcased technological expertise in Java, Spring Boot, PostgreSQL, and JPA/Hibernate.
- Github://LBMSystem

ACHIEVEMENTS

- Resolved 900+ DSA questions on LeetCode, GeeksforGeeks, and AccioJob, demonstrating strong analytical and coding proficiency.

CERTIFICATIONS

- I. AccioJob Certified Java Full-Stack Development:// **Certificate1**
- II. Scaler Certified Java Course - Mastering the Fundamentals:// **Certificate2**

EDUCATION

GANDHI INSTITUTE FOR TECHNOLOGY
B-Tech in Mechanical Engineering | 2016
- 2020 | Bhubaneswar, India

RESONANCE RESIDENTIAL COLLEGE
Senior Secondary
2016 | Bhubaneswar, India

KENDRIYA VIDYALAYA
Secondary
2014 | Paradeep, India

TECHNICAL SKILLS

Languages:

Core Java • Java • Python • C++

Frameworks:

Spring Boot • Hibernate • Microservices • J2EE • Java Swing • Java Fx

Architectural Style:

REST APIs

Web Technologies:

HTML • CSS • JavaScript • Servlets • JSPs

Web/Application Servers:

Apache Tomcat

Database:

MySQL • MongoDB • JDBC • SQL Server

Version Control:

GitHub

Developer Tools:

IntelliJ IDEA • Eclipse • NetBeans • Visual Studio Code

Software and Tools:

Postman • PostgreSQL • Maven • Swagger

COURSE WORK

- Intermediate Data Structures and Algorithms
- Advance Object-Oriented Programming Principles (Advance OOPs)
- Spring, Spring Boot, JPA/Hibernate ORM and Agile Methodology
- Computer Network
- Database Management Systems (DBMS)
- Operating Systems (OS)

LINKS

Github:// **johnsun2618**

LinkedIn:// **anmoldas26**

LeetCode:// **anmoldas**

GeeksforGeeks:// **anmoldas**