

CONTACT

+919947624595

arunprazad001@gmail.co

Bangalore

Portfolio

in arunprazad001

arunprazad001

EDUCATION

Full Stack Web Development

Masai School April 2022 - January 2023

B.E in Civil Engineering

Noorul Islam College Of Engineering August 2014 - May 2018

TECHNICAL SKILLS

Debugging | MySQL | Spring Boot | Java | RESTful APIs | MongoDB | Jenkins

SOFT SKILLS

Adaptability | Teamwork | Problem Solving | Time Management

INTERESTS

- Music
- Travel
- Football

CERTIFICATIONS

Full Stack Web Development & Masai School

Certification received as a part of completing 2160 hours of coding and practical learning in Java, data structures, algorithms, and soft skills.

Arun Prasad V

Java Backend Developer

PROFESSIONAL SUMMARY

Proactive Java Backend Developer proficient in Spring, Hibernate, and RESTful APIs. Collaborative team player dedicated to translating project requirements into efficient server-side solutions. Adept at optimizing code and conducting thorough testing to ensure performance and scalability. Committed to staying updated with emerging trends and technologies in backend development.

PROJECTS

1. Plant Nursery Management System | ⊕ | **⑤** Git | RESTful APIs | Java | SpringBoot | MySQL | |

- Developed by a team of 5 members within 5 days
- Intermediate level project using Java, SpringBoot, and MySQL
- Admin features include adding/updating/deleting plants, planters, and seeds
- User features include registering, logging in, and placing orders
- Developed and maintained APIs and functionalities related to seed entity

2. Course Monitoring System | | | | | | java | JDBC | MySQL

- Implemented comprehensive Admin and Faculty operations including secure Signup and Login functionalities
- Full CRUD operations for managing courses, students, and batch assignments
- Streamlined administrative processes and efficient data management

WORK EXPERIENCE

Shopse

Java Backend Developer August 2023-present

Job responsibilities:

- Developed and integrated lending flow for consumers on ShopSe platform to enable EMI Transactions.
- Developed mock APIs for other third-party services to ensure effective software testing and seamless integration.
- Worked on APIs and functionalities of a digital identity service enabling seamless and secure authentication and authorization processes for merchants and consumers on the ShopSe platform.
- Worked on api's and functionalities of outbound microservice in establishing secure communication with external providers.