

Arun Prasad V

Java Backend Developer

+91 9947624595  LinkedIn  Portfolio  Github
 arunprasad001@gmail.com  Bangalore

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.

EDUCATION:

Full Stack Web Development

Masai School
Bangalore

April 2022 - January 2023

B.E in Civil Engineering

Noorul Islam College Of Engineering
Kanyakumari, Tamilnadu

August 2014 - May 2018

TECHNICAL SKILLS:

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

SOFT SKILLS:

Adaptability | Teamwork | Problem Solving | Time Management

PROJECTS:

Plant Nursery Management System

- 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

Tech Stack:

Git | RESTful APIs | Java | SpringBoot | MySQL | |

Course Monitoring System

- 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

Tech Stack:

java | JDBC | MySQL

WORK EXPERIENCE:

Shopse

Java Backend Developer

August 2023-present

- 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 .

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.