

Afzhal Ahmed S

Java Back-End Developer

Ocimbatore, Tamil Nadu.

+91 77085 14599

Portfolio

in LinkedIn/afzhal-ahmed

Github/Afzhal-ahmed-s

<u>LeetCode/afzhalahmeds</u>

PROFESSIONAL SUMMARY

Pro-active, Java Back-End
Developer who is highly
adaptable
as per requirements. Strong
ability
to communicate, and express
ideas
clearly and concisely.
Enthusiastic
to build creative and quality
products.

TECHNICAL SKILLS

Java | MySQL | Hibernate| Spring Boot | HTML | CSS | Java Script | Git

SOFT SKILLS

Problem solving | Time management | Pro-active

EDUCATION

Full stack web development (full-time course)

Masai School April 2022 - January 2023

Bachelors in Civil engineering

Sri Krishna College of Technology April 2016 - April 2020 CGPA- 8.78

HSC

Lisieux M.H.S.S April 2014 - April 2016 Score- 82%

ACHIEVEMENTS

 2 Stars in LeetCode Received in November 2022

HOBBIES

Workout in the gym | Karaoke

LANGUAGES

English | Urdu | Hindi | Tamil

PROJECTS

An E-commerce application providing REST API services.

- Solo project developed over a week
- Features:
 - Authentication and authorization features for Admins, Sellers, and Customers
 - Role-exclusive features for Admins, Sellers, and Customers
 - Sellers can add their products; Customers can sign up, log in, add products to their cart, make payments, and book their order
- Tech stack: Java | Spring Boot | MySQL | Hibernate

A REST API developed to handhold citizens to register and schedule an appointment for vaccination by themselves through an application.

- Collaborative project built in 5 days along with 3 other developers
- Features:
 - Login, Admin, and User controllers
 - Admin can do operations like adding, and managing vaccination centers, vaccine inventory, and vaccines
 - Users can view vaccination centers, vaccine availability and book appointments accordingly
- Tech stack : Java | Spring Boot | MySQL | Hibernate
- Role: Team lead
- Areas of Responsibility:
 - Admin and user sign-up and log-in feature
 - Member entity class operations and overall bug fixes

A console-based mini-project that allows Admins and Students to register themselves automatically and access their role-dependent features. The logic has been configured to enhance the user experience.

- Solo project developed in 4 days
- Features:
 - Sign-up and log-in features for multiple Admins and Users
 - Admin exclusive features such as adding a new course, creating a batch under a training session, and much more
 - Student-exclusive features such as registration, updation, and view of available courses and their respective slots so that he can register accordingly
- Tech stack: Java | JDBC | MySQL