Mojammil Alam Ansari

Java Full Stack Developer

9178755208		Mojammilalam96@gmail.com		Bangalore, Karnataka, 560068
Summary	Hands on experience on Java Full Stack Developer. I am eager to apply my strong knowledge of Java, front-end, and back-end technologies to create innovative web applications. With a solid foundation and passion for coding, I am committed to contributing my skills to a dynamic development team and continuously learning and growing in the field of full stack development. Bachelor of Science in Physics Dhamnagar College 2019-2022 Intermediate in Science Bhadrak Higher Secondary School 2017-2019 High School Bhadrak Zilla High School 2012-2017			
Education				
Relevant Coursework	WeDat	a programming b Development ta Structure and Algorithm tabase Management	•	Front-end Technologies (HTML, CSS, JavaScript) Back-end Technologies (Java, Spring Boot)
Skills	Jav. • Fro CSS • Bac	tabase Management: MySQL,	•	Web Services: RESTful APIs Problem-Solvig: Data Structures and Algorithms

Internship

Kodnest Technologies Private Limited

Trainee (Jan 2023-June 2023)

Trained in Core Java, Advance Java, SQL, Web Technologies, python, Angular **Executed Project:** Scientific Calculator, Website Resume, Data Structures Implementation, E-Commerce Website

Mojammil Alam Ansari

Java Full Stack Developer

Project: 1 Mj Vortex- Learning Management System Key Features:

- User registration and login
- Role-based access control
- Dashboard for students and trainers
- Display of courses and lessons
- Integrated with Razorpay for payments

Technologies Used:

- Front-end: HTML5, CSS3, JavaScript, Bootstrap, Thymeleaf
- Back-end: Java, Spring Boot
- Database Management: MySQL
- Tools: Eclipse, SQLyog

Responsibilities:

- Designed user authentication system
- Created database entities
- Integrated Razor API
- Collaborate with team members
- Conducted testing and debugging

Project: 2 Data Structures Implementation using Swings in Java

- Successfully implemented and developed data structure algorithms including linked lists, stacks, and queues, using Java Swing.
- Integrated data structures with Swing components, such as buttons, lists, and text fields, providing a user-friendly graphical interface for interacting with data structures.
- Conducted extensive testing to identify and fix bugs, and optimized code for performance.

Technologies Used:

- Programming language used: Java
- Concept used: Swings, Arrays, Classes, Methods
- Tools used: Eclipse IDE
- Plugin used: Windows builder (To create J frame)

Certifications

- Java Full Sack Developer
- PGDCA
- Skill Development and Sustainability Program in BFSI

Languages

- Hindi
- English
- Odia
- Urdu