# Syed Mohd. Ali Zaidi

# Software Developer

alizaidisyedmohd@gmail.com | +91 8887890367 | India

# LeetCode | Linkedin | GitHub

# EDUCATION

Amity University

Masters of Computer Applications

June 2020 - July 2022

University of Lucknow

Bachelors of Science

Lucknow, India July 2017 - June 2020

Lucknow, India

EXPERIENCE

## HKCL | Project Trainee(Java Developer)

Chandigarh, India. | Aug 2022 - Present

Collaborated with a team of developers to maintain and test software applications using Java, Spring, and Hibernate frameworks.

Created RESTful web services to enable communication between front-end and back-end systems.

Worked on front-end technologies such as JSP to create user-friendly web pages.

Assisted in the deployment and release of software applications, ensuring smooth transitions to production environments

## Arpan Interactive Solution | System Engineer

Lucknow, India | Feb 2022 - Jul 2022

Demonstrated experience with the Jasper Soft Studio and Jasper Soft Server.

Involved in Interacting with clients, gathering requirements and preparation of Design Documents.

Indexing Data and adding SQL Queries into the documents.

Worked in Shifts, responsible for resolving bugs raised by customers.

Deploying Reports on Server

#### SKILLS

Programming Languages: Java, SQL

Spring MVC, Hibernate, JPA, RESTful Web Services, Maven Libraries/Frameworks: Tools / Platforms: Eclipse, IntelliJ IDEA, SVN, STS, Tomcat Server, Tibcoo Server

Databases: MySQL

# PROJECTS / OPEN-SOURCE

# Online Shopping Platform

Java, Spring, and Hibernate

Developed a robust and secure e-commerce platform using Java, Spring, and Hibernate frameworks. Implemented user authentication, shopping cart functionality, and order processing features. Integrated payment gateways and ensured secure transaction processing.

## **Amity Chatbot**

NLP, Machine Learning, Google Dialog flow

The project title "Amity-Bot" is implemented using the Google -Dialog flow tool which works on NLP. The "Amity Bot" has been built by the use of API.Ap (Dialog Flow) in order to examine person's queries and recognize person's message. There are masses of chat bots available in the enterprise which may be used for various purposes. But there may be no chat-bot for making university enquiries. Steps involved in implementing the chatbot using Dialog flow are: - 1. Creating Agent, 2. Creating Intents, 3. Creating Entities, 4. Training the Agent, 5. Actions, 6. Integrating into website or into Google Assistant.

## CERTIFICATIONS

### • Java - HackerRank