## Anjali Gunduka

# Nizamabad | 7386512040 | anjali.gunduka@wavelabs.ai

# **Professional Summary**

- I have been working as a Software Engineer with Wavelabs (www.wavelabs.ai) and possesses a wide range of excellence skills in understanding requirements and developing Api's as per the client requirements.
- I have 1.5 year of experience as java developer communication and interpersonal skills with the Strong analytical skills, high adaptability to new technologies and tools, ability to identify problems, research issues and provide solutions.
- Experience in utilizing Java tools in Spring boot and Microservices including Java Platform, Spring, Hibernate and Web Services.
- Experience in Agile development.

#### **Technical Skills:**

- Programming Languages: Java 8 Features, Html
- Frameworks: Spring, Hibernate, Spring Boot
- Technologies: JDBC, Servlet
- Operating System: Windows
- Database: MySQL, PostgreSQL
- Tools: GitHub, Maven, Postman, log4j, JUnit, Mockito, Swagger.

# **Projects:**

Title: JunoDx

Client: Juno Laboratories

Platform: Java, Spring, PostgreSQL.

**Summary:** Worked on the JunoDx application. It is an online diagnostics business Application which involved that collects Blood Samples, Fetal Gender Sex Test, Doctor Appointment. It Works as you can order your kit, Collect the Kit place the blood sample and get the result.

## **Responsibilities:**

- Involved in performing Unit testing using Junit, Mockito.
- Building REST API's using MySQL database.

• Worked on searching user using criteria Builder.

**Title:** Book My Ticket for Show

**Client**: Book My Ticket for Show

Platform: Java, Spring, MySQL.

**Summary:** Book my Ticket for Show is an Online event ticketing for events, and it provides online Live streaming system, it is a digital platform that allows customers to access the services of a business, reserve a seat and buy tickets. This platform provides details about the events, available seats, artists of an event.

#### **Responsibilities:**

- Designing & developing back-end APIs via Spring Boot
- Building REST API's using MySQL database.
- Worked on Creating Ticket Events based on the status of user.
- Worked on Validating the coupons entered by user.
- Building various apis based on the events.
- Developed User defined Exceptions for each request and response
- Involved in performing Unit testing using Junit, Mockito.

**Title: KDV Law (Pre-Bill Validation System)** 

**Client**: KDV

Platform: Java, Spring Boot, MySQL, Redis, Drools

**Summary:** KDV Law application is Law based web application, our application validates the added information based on the carrier's guidelines. The application must validate and accept the entries and suggest/accept the possible violations based on guidelines made by the user (timekeeper), once the validation is confirmed then the information will be released to the e-billing system to generate the bill. The purpose of the application is to reduce the Rejections and Deductions in the Bills submitted to the Carriers.

# **Responsibilities:**

• Involved in performing Unit testing using Junit, Mockito.

• Defining rules in drl files.

#### **Education:**

Kakatiya institute of Technology and Science For Women (JNTUH)— [B-tech in Computer Science And Engineering, Nizamabad] GPA- 64.8

# **Personal Details:**

Father Name: Gunduka Sathyanarayana

DOB: 15-12-1997

Address: 5-17, Dharpally, Dist: Nizamabad, Telangana 503165.