### Manisai Devasani

Karimnagar | 8328613091 | manisai.devasani@wavelabs.ai

## **Professional Summary**

I have Been working as a **Software Engineer** with **Wavelabs** (<u>www.wavelabs.ai</u>) and possesses a wide range of excellence skills in understanding requirements and developing Api's as per the client requirements. I have 1.5 years of experience as a java developer in developing backend api's by using java, spring boot Microservices with the various databases of MySQL, MongoDb and PostgreSQL.

• Experience in Agile methodology Development. And adaptive to learn new Technologies.

### **Technical Skills & Abilities**

### Back-end:

Programming Languages: Java 8 features

Databases: MySQL, MongoDb and PostgreSQL

• Frameworks: Spring, Hibernate, Spring boot

Technologies: JDBC, Servlet

• Tools: GitHub, Maven, keyclock, Postman, Log4j, Junit, Mockito, Swagger.

#### Front-end:

Programming Languages: Html, CSS and JavaScript ES6

• Frameworks: React 18.2.0

# **Professional Experience**

1. Project Name: Ushur

Client: Ushur.com

Platform: Java, Spring and MySQL

**Summary:** Ushur is the name of the company and an ushur refers to an engagement workflow. Everything we can do in the ushur platform is about building workflows named as ushur which are code free to automate customer journeys across virtually any channel, text, web, voice, social, email and back-end systems.

Certificates: Usher platform certificate.

### **Roles and Responsibilities:**

• Worked on Bug fixes in the previous versions.

• Involved in performing Unit testing using Junit and Mockito.

2. Project Name: Book my ticket for show.

1

Client: Book my ticket for show

Platform: Java, Spring and 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.

**Roles and Responsibilities:** 

• Designing and developing back-end apis via spring boot.

• Worked on User Login, Authentication and Session management apis.

• Building various apis based on the events.

• Involved in performing Unit testing using Junit and Mockito.

3. Project Name: Presence Sleep

**Client**: Presence

Platform: Java, Spring and PostgreSQL

**Summary:** The Presence app is a child monitoring app that allows you to set up and view your

presence camera, view a camera you've been invited to, and learn how to give your baby a better

night's rest and only users who have already purchased the presence camera may access the app.

The app consists of five main categories which are easily accessible, they are Monitor, Journaling,

Today, Learn, Coaching tabs.

**Roles and Responsibilities:** 

• Designing and developing back-end apis via spring boot.

• Worked on user management system by using Keyclock IAM (identity and access management

system).

• Worked on various apis based on child sleep plans and notification services.

• Involved in performing Unit testing using Junit and Mockito.

Education

Vivekananda Institute of technology and science (JNTUH)— [B-tech in

[2016] — [2020]

Electrical and Electronics Engineering, Karimnagar

GPA- 75.2

Personal Details

Father Name: Mallesham Devasani

DOB: 20-06-1999

Address: 3-131, Julapally, Dist: Peddapalli, Telangana 505525.

2