ANIL ENJAPURI

enjapoori.anil@gmail.com 9701096093

Career Objective:

 Want to work and contribute for an organization that promotes new ideas and creativity sothat I can do best for the organization by implementing my technical skills and knowledge.

Work Experience:

• Current Organization: Agathsya Technologies Pvt. Ltd.

Associate Software Engineer (Nov 2021 – Present)

• Previous Organizations: Chegus InfoTech:

Java Developer (Oct 2021 – Nov 2021) – Intern

Smart Net It Solutions:

Automation Tester (Feb 2021 – July 2021) – Intern

Ary Technologies:

Java Developer (Jan 2021 – Feb 2021) – Intern

Sri Sai Vidyaniketan High School:

Computer Teacher (Jun2018 – July 2020)

A2Z Facility Services:

Operation Executive (Jan 2018 – May 2018)

Projects:

Project 1: Exponential

Role: Backend Developer

Tech Stack Used: core Java, Spring Boot, MySQL, Aws File Upload

Description: Sophisticated support software for civil engineering, creating users and

queries, issues about pours and managing leads.

Project 2: SSAP(IDOS)

Role: Backend Developer

Tech Stack Used: Core Java, Spring Boot, AzureB2C, Azure Blob, Send Grid. Description: It is an Internal Web Application for HSBC Banking Application.

Project 3: Peak Alpha

Role: Backend Developer

Tech Stack Used: Core Java, Spring Boot, Azure Storage Blob, MSSQL

Description: Wealth Management application owned by Peak Alpha Investment Limited.

Project 4: Pallet Management

Role: Backend Developer

Tech Stack Used: Core Java, Spring Boot, MySQL

Description: The pallet management system is designed to manage the pallet inventory from purchase, inward, store and transfer supported by RFID tagging for tracking. BLR logistics procures the pallets for the goods transportation and storage purpose.

Responsibilities:

- Developing controllers in Spring boot to interact with view and backend business logic
- Developing entity classes and image uploading to Aws S3 bucket and azure storage blob.
- Fixing defects communicated by the testers.
- Developing repositories to perform database operations in Spring boot
- Implementing Web Services using restful.
- Exposing Web Services as well as consuming Web Services.
- Testing Web Services using postman.
- Integrating email sending services.
- Configuring application. properties file

Skills:

- **Programming Skills:** Core Java, J2ee, Spring, Spring Boot, Hibernate, Micro Services, MySQL, Azure AD(B2C), AWS File Upload, Azure storage Blob, Send Grid, Docker, MongoDB.
- Tools: Eclipse, Intellij, Sqlyog Community, Xampp Server, MsSql server, Azure Storage Explorer, AWS S3 Bucket, Version control GIT, Bit bucket, Postman, Insomnia, WinSCP.

Educational Qualifications:

• MCA from Kakatiya University, Warangal in the year 2016.

Declaration

I hereby declare that the information furnished above is true to the best of my Knowledge and belief.

Date:

Place: Bangalore [ANIL E]