# Chandrasekhar N

Email Id: <a href="mailto:sekhar.neerukonda@gmail.com">sekhar.neerukonda@gmail.com</a>

Mobile No- 7780123885

# **Career Summary**

- Having 8+ years total IT Experience.
- Having 6+ years of an experience in object-oriented programming, design and development of secure web applications using JAVA and Spring Boot technologies.
- Developed applications on different IDE's such as Eclipse, STS.
- Have good experience and exposure on Restful Web services.
- Have Past experience on AWS(Ec2,SNS,SQS,S3),Jenkins and Linux.
- Good knowledge on database such as MS SQL.
- Experience developing React JS applications with ES6 features and Redux.
- Experience with Safe-Agile Methodology and Sprint cycles.
- Experience with Source Control and CM Tools (Git, JIRA).
- All projects completed with agile development (Scrum, Sprint).

# **Objective**

Seeking the role of leading and making the kind of environment that's helps very well to the users and clients will be made growth to the organization as well.

#### **Technical Skills**

Core Java, Spring Boot, Restful Web services, Maven, React JS, Java Script and GIT

#### **Current Organization**

1. Collabera Digital Private Limited (12-June-2023 to 31-Jan-2024)

Senior Software Engineer

2. Tech Mahindra Ltd (10-Nov-2022 to 18-May-2023)

Senior Software Engineer

3. Oracle Financial Software Services (07-March-2022 to 29-Sep-2022)

Senior Consultant (Full stack Developer)

4. Infosys Limited (14-Jan-2019 to 02-Mar-2022)

Technology Analyst

5. Techmileage IT Solutions Pvt Ltd (01-Dec-2015 to 11-Jan-2019)

Software Developer

## **Project Details**

## □ Project 4

Project Title: VENDORY INQUIRY

Client : LOWES

Technologies: Core Java, Spring Boot, Restful web services, Maven, React JS,

GIT

Role : Developer

Team size 8

Duration : June 2023 to Jan

2024

# **Description:**

Lowes is one of the largest home improvement retailers in the world. Vendor Inquiry is a web application that allows vendors to view and update their payables information. It allows a vendor to view their checks from Lowe's, view invoices, view and respond problem invoices, view RTM's, view deductions and create chargeback's.

#### **Responsibilities:**

- Responsible for consuming API's using React JS and Redux
- > Participating team Iteration plan to create the User Stories.
- Participating daily standup for giving the status on my work.
- Involving code review for other developer's code.
- Deploying code into Test VM for testing the code.

## □ Project 3

Project Title : **DIGITAL BIOP** 

Client : MERCK

Technologies: Core Java, Spring Boot, Restful web services, Maven, React JS,

Micro Services.

Web server : Tomcat.

Role Developer

Team size 8

Duration : April 2019 – Mar

2022.

#### **Description:**

The project objective is Full process automation enables you to easily and consistently produce clinical and preclinical scale quantities of high-value drug products. It has 3 modules.

	ъ.	T 1'.
	Recipe	Hditor
1 1	KCCIDC	1 /(111(7)

☐ Recipe Loader

#### Wonderware Archestra

Recipe Loader objective to get the Recipe from Recipe Editor and do the validation against the Device Shape and Translate the Recipes into Wonderware Archestra understanding format and write it into Wonderware Archestra.

#### **Responsibilities:**

- Responsible for developing the Restful web services for sending the data as son format
- > Writing JUnit test case to check the code coverage.
- Responsible for consuming API's using React JS and Redux
- > Participating team Iteration plan to create the User Stories.
- Participating daily standup for giving the status on my work.
- Involving code review for other developer's code.
- Deploying code into Test VM for testing the code.

# □ Project 2

Project Title : ALL CITY TOWING

Client : ACT

Technologies: Core Java, Spring Boot, Restful web services, Maven, React JS,

Jenkins

Web server : Tomcat.

Role : Developer

Team size

Duration : May 2018 – Jan

2019.

#### **Description:**

All City Towing has facilities in Phoenix, Mesa, Tempe and Chandler and also provide towing service to the major metropolitan areas of Glendale, Scottsdale, Peoria and Gilbert. What started as a few tow truck operations, All City Towing has grown into Arizona's largest locally owned and operated towing company. We are led by a professional management team and operated by the best trained drivers in the towing industry. Our customer service team ensures every customer is cared for with the highest regard for safety and satisfaction. By providing the highest quality towing services, we have earned a reputation for towing excellence in Phoenix, AZ.

# **Responsibilities:**

- Responsible for Fixed the minor issues in both front end and backend.
- Responsible for developing the Restful web services for sending the data as json format
- Attended Technical meetings.
- Used git repository system
- > Build and deploy the war files in client server in Linux using Jenkins.
- > Build the apk file using Jenkins.

## □ Project 1

Project Title : Fleet Circuit

Client : Techmileage IT Sol Pvt Ltd

Technologies: Core Java, Spring Boot, Restful web services, Maven, Jenkins,

Java Script

Web server : Tomcat.

Role Developer

Team size 3

Duration : Dec 2015 – Apr

2018.

# **Description:**

Fleet circuit is related to logistics business, in which we will transport different types of goods from one point to another point to find the best and cost-effective way to meet the customer needs in the specified time. In this we are having different Roles like Super Admin, Admin, Dispatcher, Broker and Driver. Super Admin can register a company under Logistics. Company includes several sub modules like Employee, Vehicle, Trip and Device. Admin can register an Employee and Vehicles, Trips and Routes under company. Dispatcher can create Vehicles, Trips and Routes. Broker only Creates Trip. Here we can Track the Vehicle Position. Invoices also will get Generate after Pickup of Goods.

# **Responsibilities:**

- Responsible for developing the Restful web services for sending the data as json format
- > Attended Technical meetings.
- Used git repository system
- > Build and deploy the war files in client server in Linux using Jenkins.

# **Strengths:**

- Quick Learner.
- Good team player.
- Flexibility and Quick Adaptability towards new changes.
- Decision making skills.

I hereby declare that all the above facts are true to best of my knowledge

Place: Bangalore Signature

Date: 03-May-2024

(N. Chandrasekhar)