Name: VIGNESH SUKKA CHETTY

E-mail: vigneshchetty8973@gmail.com

Current location: Bangalore

Mobile No: 8973553491

Career Objective:

Aim to be associated with a progressive organization that gives me scope to update my knowledge and enhance skills in accordance with latest trends and be a part of team that dynamically works towards the growth of self and the organization.

Profile Summary:

- Having 2.2 years of Experience on JAVA/J2EE development
- Good Experience on Core Java, Servlets, JSP, JDBC.
- Good Experience on Hibernate, Spring Frameworks, Micro Services
- Good Experience on Spring Boot Framework, Angular
- Good Experience on Design pattern like(MVC,Singleton)
- Good Experience on Object Oriented Programming (OOPS)
- Good Experience on Web Logic and Tomcat
- Good in Analyzing and Translating business requirements to technical requirements.
- Good Experience on Different IDE's like Eclipse and STS
- Quick learner and excellent team player having ability to meet tight timelines.
- Good knowledge and Experience with JDK 1.8 features.
- Good knowledge and Experience in MySQL Database.
- Good Understanding of Core Java, Multi-threding, Exception Handling and Collections Framework.

TECHNICAL SUMMARY:

SKILLS: TOOLS

Software Tools: Eclipse 3.x and 4.X, Visual Studio Code, STS, Postman, Maven,

Git Lab, STS, JIRA

OS : Windows 10 LANGUAGE : Java,J2EE

WEB TECHNOLOGY: Restful, Soap Webservices

BACK END : Spring Boot, Hibernate, Spring MVC FRONT END : Angular 7, HTML, CSS, Java Script

Web Server : Tomcat
Database : MySql

Source Control : GIT

Reporting Tools: JIRA, Postman

EXPERIENCE SUMMARY:

Working as a **Software Engineer** with Techbeez Software Technologies Pvt Ltd, Bangalore from May 2020 to till date.

PROJECT - 1:

Project Name: HEALTHCARE SYSTEM

Role: Software Developer

Team Size: 4

Duration: Sep 2020 – Feb 2022

Description:

This Doctor workbench/CPOE,Doctor schedule, payment module, pharmacy module, Doctor out clinic project has various module like help desk, patient admit ion module, bed allocation, blood bank, patient care, inventory schedule, in and out patient management, directory module **HEALTHCARE SYSTEM** electronic medical record, radiology management module etc. All these module cover to computerized core functionality of any hospital. Healthcare system products develop to computerized core functionality of any hospital, private clinic and health care research centre. This make treatment easy and record patient ,Doctor, Test(Radiology, Electronic test etc.) And other information in organize way. This project provides various facilities to Doctor as well as hospital Management to give better facility to the patient coming for treatment.

Responsibilities:

- Understanding client requirements in terms of user requirements, functional specifications and technical requirements.
- Developed and implemented the DAO design pattern including Servlets, Form Beans and DAO classes and other Java API's.
- Experience in developing web applications using SPRING Framework.
- Created and deployed web pages using HTML,CSS,Angular JS and JavaScript.
- Involved in mapping the Hibernate configuration, Hibernate mapping files.
- Attended everyday Enterprise Workflow Stand-Up meeting to provide current status, thus implementing Agile(Scrum) Methodology with Test Driven Development.
- Involved in writing unit test cases and doing code/design reviews of team members.

Environment: Java ,J2EE,Springs,Spring Boot,Microservice,Servlet,Java Script.

Libraries: HTML,CSS,JDBC,JUNIT,XML,Eclipse,Tomcat server,Oracle,Angular JS,

Widows.

PROJECT -2:

Project Name: Employee Stock Ownership Plan(ESOP)

Role: Software Developer

Team Size: 4

Duration: Feb 2022 - Till date

Description:

Finalize design choices for the ESOP model, compare industry benchmarks of organizations across different stages in their lifecycle, perform financial modeling of the ESOP grants, and link the framework to the performance management cycle. Integrate ESOP into the org's total rewards proposition. Communicate the scope of wealth creation possibilities to employees. Implement a strong governance process to systematically track the ESOP pool and grants at an employee level.

Responsibilities:

- Understanding client requirements in terms of user requirements, functional specifications and technical requirements.
- Developed and implemented the DAO design pattern including Servlets, Form Beans and DAO classes and other Java API's.
- Experience in developing web applications using SPRING MVC Framework.
- Involved in mapping the Hibernate configuration, Hibernate mapping files.
- Attended everyday Enterprise Workflow Stand-Up meeting to provide current status, thus implementing Agile(Scrum) Methodology with Test Driven Development.
- **Environment:** Java ,J2EE,Springs,Spring Boot,Microservice,Servlet,Java Script.
- **Libraries:** HTML,CSS,JDBC,JUNIT,XML,Eclipse,Tomcat server,Oracle,Angular JS, Widows.

Education:

BE- Bachelor of Engineering -Electrical And Electronics Engineering from King College Of Technology, Namakkal.