# CHARUGUNDLA SANTHOSH

10<sup>th</sup>Apr 1995

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## **CAREER OBJECTIVE**

Looking forward to obtaining and secure a position in challenging environment that will enable me to use my organizational skills, my ability to work well with the people, quick learning skills and where my knowledge in an application development environment and in different tools can be utilized.

## **ACADEMIC BACKGROUND**

COURSE	UNIVERSITY/BOARD	COLLEGE/SCHOOL	YEAR OF PASSING	CGPA/PERCENTAGE
B.TECH(ECE)	SRM UNIVERSITY	SRM UNIVERSITY, CHENNAI	2017	8.57
I.P.E(M.P.C)	BOARD OF INTERMEDIATE EDUCATION	NRI ACADEMY, HYDERABAD	2013	95.7
S.S.C	BOARD OF SECONDARY EDUCATION	BHARATH ENGLISH MEDIUM SCHOOL, MIRYALAGUDA	2011	90.3

#### **TECHNICAL SKILLS**

- ✓ Back-End-Technologies: Core Java, J2EE, Spring MVC, JSP, Hibernate, Ajax, JSON, Web Services
- ✓ **Servers Used**: Apache Tomcat, SQL Server 2014
- ✓ Scripting Languages: JavaScript, jQuery
- ✓ Front-End-Technologies: HTML, CSS
- ✓ **Operating System**: Windows
- ✓ **Development Tools**: Eclipse, Net Beans, IntelliJ IDEA, Maven

#### **STRENGTHS**

- Flexibility and Adaptability to work in any environment
- ➤ Willingness to accept any challenge irrespective of its complexity
- Thrive in a team environment and work well with others

## **PROFESSIONAL EXPERIENCE**

POST HELD: Software Development Trainee, 12/2017 to 10/2018
Associate Software Engineer, 11/2018 to Present

Sierra Circuits (India) Private Limited, Bangalore, JP Nagar, Karnataka

I've **2 years** of work experience in software development with product based company with high business impact.

- ➤ Designed, developed various modules of the application with J2EE design architecture.
- Worked on MS SQL Database for looking up the tables, inserting and updating the data.
- > Implementing the validations and ideas in the context of coding for the given requirements.
- ➤ Worked on Ajax and jQuery functionalities and implementations.
- ➤ Handled the different types of bugs and issues in the application.
- ➤ Used Spring MVC architecture in the application development.
- ➤ Worked on Rest API calls for the internal applications.

## **PROJECT EXPERIENCE**

**PROJECT TITLE:** CUSTOMER INTERACTION SYSTEM (CIS)

**TEAM SIZE:** 5

**ROLE:** Java Developer

TECHNOLOGIES UTILIZED: Java, JSP, Spring MVC, Maven, Tomcat, Hibernate, HTML, CSS, JavaScript, Ajax

# **Application Description:**

The business process (PCB Manufacturing) requires lot of information to be collected from the customer while placing a quote. This application will help in communicating with the customer once the quote is placed. If manufacturing team founds any issue while printing and assembling the boards they will raise the issue with in this application so the customer will reply from this application. This application ensures various functionalities such as tracking the progress of the order, responding to the issues raised by the assembly team, sharing the project with others (Customer can add any of the Ad hoc users to the notification list they will respond on behalf of him), can know project manager assigned to his quote and contact if requires any changes to the quote.

**PROJECT TITLE: BOM PRICING TOOL** 

**TEAM SIZE**: 2

**RESPONSIBILITES**: To develop and integrate various pricing vendors through API Calls. **TECHNOLOGIES UTILIZED**: Java, Spring MVC, Tomcat, Hibernate, Web Services, JSON, XML

# **Application Description:**

The business process includes purchasing of components for the customer if they ask for components in the quote. Company uses specific vendors to buy those components and that vendor information is collected through the API Calls. This project reads the response of the various vendor calls and prices the components as per the internal formulas and logics.

Date:	
Place:	Ch Santhosh