**SHWETHA C  🖂: shwethacc1998@gmail.com**

**🕿: +91-8123320197**

**Objective:**

Seeking a challenging career in the area of software development where i can create value for my company by utilizing technical proficiencies and growing along with company.

**Experience Summary:**

Skilled java developer with 2+years of experience in analysis, design, development and maintenance of business applications using Java, Spring Boot, JSP, python. Good knowledge on OOPS concepts including Collection Framework and Algorithms with good exposure to design patterns, algorithms etc..

**Experience Profile:**

Working as a Software Engineer in Techneplus Software India pvt ltd from March 2021 to till date.

**Academic Profile:**

BE (ISE) from **VTU University .**

**Technical Profile:**

|  |  |
| --- | --- |
| **Languages/Framework** | Core JAVA, Spring MVC, Spring Boot, Python. |
| **Web Technologies** | HTML, CSS, JSP, JavaScript. |
| **Database** | MSSQL Postgres SQL. |
| **Web Servers** | ApacheTomcat. |
| **Software Tools** | Eclipse, Putty, Microsoft word, Github, Winscp, Jira |

**Project Profile:**

**Project # 1:**

Project Name : **D2Comm**

Client : Avery Dennison

Company : Techneplus

Technologies : Java, spring, Servlet, JSP.

Tools & server : Tools (Eclipse, Maven, Jira),

Database : postgres sql

Duration : March 2021 to till date.

**Project Description:**

D2Comm is customer order management solution for label printing in production industry. The system allow user to place order, customize the label information, billing and shipping detail. Then it publishes this order message to PC Mate. PC Mate uses this information to print the label in Service Bureau (SB). Billing system use this order information to send billing information to different Vendors. The end customers are Decathlon, Adidas, M&S, Gap, Guess, Armani etc.

**Responsibilities:**

* Understanding the business requirements and attending the Grooming session.
* Writing **Software Design document.**
* Implementing the business logic.
* Impact analysis on business rules.
* **Developing** User interfaces using **JSP, HTML.**
* Writing SQL queries to query data from Postgres database.
* Creating PR in Git hub.
* Peer code reviews using Git hub.
* Deploying and testing the application in TEST and STAGE server.
* Used **maven** tool to build & deploy the application.
* Used Smart Sheet to track the user stories.
* Ran Check style tool on application to do quality and static analysis of CODE.