|  |
| --- |
| **RESUME** |

**JAYAPALA G**

[jaipal.govind456@gmail.com](mailto:jaipal.govind456@gmail.com) | 6360840308 | Bangalore

<https://www.linkedin.com/in/jayapala-g-786440171>

**CAREER OBJECTIVE:**

I am seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

**Skill set:   
FRESHER** Java Full Stack Developer, SQL Server  
**Experience**: Business Process Executive

**WORK EXPERIENCE:**

**Invensis Technologies Pvt Ltd, Bangalore 1 Year 2 Months (**Dec 2019 – Feb 2021)  
**Designation**: Business Process Executive – **Non-voice**

**Description**: **MedscanLab** is a Medical Billing Process, It is a web-based project which is handled by Client Team. We need to check the pages as per project rule for validation.

**Responsibilities**:

* I ensured valid data from raw data which sent by Our Client, after verification the data had submitted to the client.
* The whole data set had validated and handled as per rules of the project.
* I learned how to handle the redundant data for validation, High-speed typing skill.
* I have some strong work experience that will help me with this job if am successful.

**EDUCATION:**

* Bachelors (BE Computer Science) – 2019
  + Vidyavardhaka College of Engineering, Mysuru.
  + 6.5 CGPA
* Diploma (Diploma in Computer Science) – 2016
  + D. Banumaiah’s Polytechnic (Government Aided), Mysuru.
  + 74.59%
* SSLC – 2012
  + Shri. Morarji Desai Model Residential School, Hanuru.
  + 77.12%

**SKILL SET:**

**Full Stack Java Developer.**

* + - BACKEND: JAVA | J2EE | SPRING
    - FRONTEND: HTML | CSS | JAVASCRIPT
    - DATABASE: SQL SERVER
    - OTHER: GIT | GITHUB | LINUX COMMANDS

**PROJECTS as part of the curriculum:**

1. **Automated irrigation & an alert-based system – 2019**  
   **Role**: Team player, Team Leader

**Technology**: IOT, Arduino, Electronic devices.

**Project Details:**

This is an IOT-based application that controls the flow of water over growing plants and tree in agricultural lands and detects the animals coming near irrigation land by using sensors and then which alerts if an animal, bird, or human is coming.

1. **Travel management system – 2018**  
   **Role**: Team Player  
   **Technology**: Java, HTML, CSS, SQL Server

**Project Details:**

It is a web-based dynamic application used by web users to know about tourist places & cost packages. Users can book a tour to visit selected beautiful places. Users are allowed to add some new tourist places. Tourists have the options to give rates & comments about the visited places.

**ADDITIONAL CERFICATIONS & COURSES:**

* + JAVA Full Stack Development (2022) @**JSPIDERS** TRAINING & DEVELOPMENT CENTRE.
  + Spoken English (2023) @**VETA**
  + SQL & JQUERY Certification Course (2023) @UDEMY.
  + JAVA Certification Course (2020) @SIMPLILEARN.
  + ANDROID Application Development (2023) @GREAT LEARNING.

**EXTRACURRICULAR ACTIVITIES:**

* + Learning new skills | Networking | Reading Technical Books | Troubleshooting

**HOBBIES:**

* + Team Player| Leadership | Time Management
  + Music | Photography | Global News

**KNOWN LANGUAGES:**

English | Kannada | Tamil

**DECLARATION:**

I declare that the above-given information is valid to the best of my skills and knowledge.

Thanking you

Place: Bangalore Thanks & Regards

JAYAPALA G