David sagaya alex s

|  |  |
| --- | --- |
| **Contact** : 9003592509  **Email**  : sdavidalex2@gmail.com | **Address :** Chennai  **Linkedin :** [**https://shorturl.at/9KEL1**](https://shorturl.at/9KEL1) |

# Professional Summary

* Good hands-on experience of **Java, Spring boot, Microservices, JDBC, Swagger** ,**Automation (REST API, Web), Express (Basics - learning)**
* Experience in UI development using **HTML, Bootstrap, CSS, Angular, TypeScript, React with Vite (Basics - learning)**
* Strong Knowledge in Relational database **(PostgreSQL, MySQL, MongoDB [basics - learning])**
* Good hands on experience in the following tool**: Git, Postman**

# Technical Skills

|  |  |
| --- | --- |
| **Languages/Web Development** | : Java, JDBC, Spring Boot, Micro-service, JWT, Angular, TypeScript, React, Express |
| **Scripting Languages** | : Bash Script |
| **Frameworks** | : JUnit, TestNG |
| **Databases** | : PostgreSQL, MySQL, MongoDB |
| **Tools** | : Intellij IDEA, Postman, Git, Swagger, VS code |
| **OS** | : Ubuntu, Windows |

# Accomplishment

|  |  |
| --- | --- |
| **Project - 1** | **: Flipkart copy** |
| **Role** | : Full Stack Develop |
| **Languages/Technologies** | : Spring Boot, Angular, TypeScript |
| **Software/Tools** | : Intellij IDEA, Postman, Postgresql |
| **Description** | : This Project is to improve myself and to get an experience in a real time project by developing a partial flipkart web application |
| **Responsibilities** | * Developing both Front-end and Back-end for the application. * <https://shorturl.at/hT4n2> (landing page front-end alone completed) |

|  |  |
| --- | --- |
| **Project - 2** | **: Inventory Intelligence** |
| **Role** | : Software Developer |
| **Languages/Technologies** | : Spring Boot, Unit Test, Micro-service |
| **Software/Tools** | : Intellij IDEA, Swagger API, Postman, Git and GitHub, Eureka Server |
| **Description** | : This project is all about maintaining the detail of each product in a super-market , in-order to avoid theft and to make the retail shop as well managed shop. |
| **Responsibilities** | * Developing a micro-service to store the details related to an user * <https://shorturl.at/XwPar> (backend completed) |

|  |  |
| --- | --- |
| **Project - 3** | **: Student Management System** |
| **Role** | : Software Developer |
| **Languages/Technologies** | : Spring Boot, PostgreSQL, **Unit** Testing**, Automation** Testing |
| **Software/ Tools** | **:** Intellij IDEA, Swagger API, Postman, Git and GitHub, Eureka Server |
| **Description** | : To test the application whether it works properly or not. |
| **Responsibilities** | * Implementing the **CRUD operations** * <https://shorturl.at/Vddqh> |

# Professional Experience

* Currently working in **IPCS Global (Training and placement company)** as IT engineer trainee for Java Full Stack Development and also pursuing **MCA** in **SRM.**
* Completed an internship on Java Full stack development for 3 months in Revolite Infotech Pvt. Ltd.
* Completed an internship on Java Full Stack Development for 1+ years in Algoriant Technology (**No Certificate or proof**).

# Achievements

* I was the General Secretory of my hostel during final year.
* I participated in a workshop related AWS at Sacred Hearts College.
* I was the team leader of an association team in department also assisted students for the job.

# Soft skills

* Leadership & Team player
* Self & fast learner
* Time Management
* Self-motivated

# Languages Known

|  |  |
| --- | --- |
| **English** | : Good (Read, Write, Speak) |
| **Tamil** | : Good (Read, Write, Speak), (Native) |

# Education

|  |  |
| --- | --- |
| Don Bosco College, Thiruvalluvar University | Yelagiri Hills |
| Bachelor of Computer Applications | 2020 - 2023 |
| Percentage - 74.6% |  |

|  |  |  |
| --- | --- | --- |
| Carmel Higher Secondary School, State Board | Tiruvannamalai DT | |
| Bio-Maths | 2018 - 2019 | |
| Percentage - 57% |  | |
| St.Micheal’s High School, State Board | | Kallakurichi DT | |
| Percentage - 87% | | 2016 - 2017 | |