Lymia Liu 刘梦

For

HSDC

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| TOP 3 Skills: JAVA, ORACLE, JAVASCRIPT  Related Experience.: 6+years  Face to face |

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If you have any questions about this candidate or our service, please contact:

Tangle Huang, Senior Recruiter

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PERSONAL BACKGROUND

Nationality: Chinese

Residence Location: Guangzhou

Language Capability: English - Conversational, Mandarin - Fluent

Gender: Female

Date of Birth: 6/18/1994

Marital Status: Unmarried

Notice Period: 1 month

EDUCATION

2013.06 – 2014.12 Hunan University of Technology and Business (湖南商学院)

Bachelor, Major in Sales Management (Self-Study Examination)

2011.09 – 2014.06 HUNAN MECHANICAL & ELECTRICAL POLYTECH (湖南机电职业技术学院)

Three -year college Education, Major in Sales Management

Professional Skills

* Skilled in Java
* Skilled in Spring, Spring MVC, SSH, SSM, Mybatis, Jquery, EasyUI, Tomcat, MySQL, Oracle
* Familiar with Spring Boot, Spring Cloud.
* Skilled in some commonly used tools for development, such as IntelliJ IDEA, MyEclipse, Dreamweaver, maven, Axure, Power Designer, Git, SVN etc.
* Ability to develop a usable application independently.
* Fluent in written and spoken English.

# **PROFESSIONAL EXPERIENCE BRIEF**

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| **TIME** | **EMPLOYER** | **ROLE** |
| 2020/3 – now | Allegis-BN Human Resources Consultants(Shanghai) Ltd. | Full Stack Engineer |
| 2018/7 – 2019/12 | Guangzhou Suisheng Technology Co., Ltd. | Intermediate Software Engineer |
| 2015/5 - 2018/6 | Guangzhou Yangguang Net Electronic Co., Ltd. | Intermediate Software Engineer |
| 2013/5 – 2015/5 | Guangzhou Gaopin Technology Co., Ltd. | Software Developer |

# **PROJECT EXPERIENCE**

**2018/9 - 2019/9** Guangzhou Suisheng Technology Co., Ltd.

**Project Name: Vehicle Management Platform**

Vehicle Management System is a SASS platform to help users manage off-line vehicles. It mainly consists of four modules, which are independent of each other, namely vehicle inventory supervision, financial wind control, vehicle monitoring and vehicle loan business. The vehicle is bound with positioning equipment, real-time monitoring of vehicle location, regular inventory of the total number of vehicles, and according to personal information, personal risk reports can be obtained to help users to assess the risk of off-line customer’s car loans and reduce the risk.

**Java Developer & Tester & Database Designer**

**Software environment:**

**Docker, Java, Eureka, Spring Cloud, Sping Boot,Shiro, Tomcat, Mysql, Redis , Git, Maven**

Main Responsibilities

* Provide back-end functional interface, responsible for the approval function in inventory supervision module, risk report generation function in financial wind control, vehicle and equipment basic data input in vehicle monitoring, vehicle location information display in GPS positioning center, etc.
* Complete the development of detailed design documents, as well as complex business function flow chart, database design model diagram;
* Be responsible for docking with other departments or third-party companies and follow up the docking progress
* Be responsible for regularly checking the errors in ELK production log, and solve the problems timely and effectively.
* Check SonarQube code quality regularly, organize code review meetings, and share good code format.

**2016/12 - 2017/7** Guangzhou Yangguang Net Electronic Co., Ltd

**Project Name: Guangdong Provincial Vehicle-related System (Phase II)**

The main function of this project is to provide the query of vehicle archives data and the display of vehicle trajectory in Guangdong Province. Vehicle distribution control can control designated vehicles. After the application form for distribution control has been examined and approved, it will enter the online comparison procedure. When the vehicle distribution control is compared, the vehicle distribution control can be controlled. The vehicle will start the alarm. In the alarm module, the alarm responsible department completes the alarm signature and receives instructions, and the off-line police receive feedback, etc.

**Java Developer & Tester & Database Designer & Head of Technical Group**

**Software Environment:**

**Linux, Java, Spring MVC, Spring boot, Mysql, Redis, Tomcat, Nginx, SVN**

Main Responsibilities

* Communicate with customers directly, put forward effective suggestions, analyze customers'real needs, participate in prototype design, complete business function design.
* Perfect the company to complete the development of detailed design documents, database design documentation.
* Development of back-end interface, front-end and back-end debugging.
* Participate in system development, debugging, functional testing, MySQL database stress testing, etc.
* Vehicle archives query optimization: At present, the total data of vehicle archives is 40 million, and the query time according to vehicle number is generally 40 seconds. After optimization, the speed is optimized to within 5 seconds.

**2015/8 – 2016/11** Guangzhou Yangguang Net Electronic Co., Ltd

**Project Name: Hunan Vehicle Detection and Distribution Control System**

The system can help the police to query the passing data and pictures in the system, and control the criminal vehicles. Vehicles that have been approved for distribution control will enter the comparative procedure. When the vehicle is caught on the road, the system will produce early warning, complete the issuance of instructions, feedback and other actions. The system uses PGIS to display the information of Jack and passing, and to realize trajectory prediction.

**Java Developer**

**Software Environment:**

**Windows, Java, Spring MVC, ActiveMQ, Quartz, EasyUI, Tomcat, Oracle, SVN, CSS, JavaScript**

Main Responsibilities

* Lead the team develop the whole system, including fore-end and back-end.
* Complete the outline design documents, detailed design documents, database design.
* Participate in system development, debugging, testing, online and other links
* Design DB structure for System develop use power designer
* Research and analysis model query optimization: through the joint efforts of the whole team, the research and analysis query efficiency is improved, the average query speed of 100s is optimized within 10s, and the user experience is enhanced. The program has helped the public security department find out how many false sets of vehicles.

**2013/7 – 2014/6** Guangzhou Gaopin Technology Co., Ltd.

**Project Name:** **Yonghua mahogany ERP system**

This system is a large-scale office management system. According to the investigation and analysis of the daily work of Yonghua Redwood Company, the system is divided into six functional modules (system management module, sales single module, product management module, production module, procurement module, BOM module). Its function basically covers the whole company management of Yonghua. All aspects of rationality. Therefore, both managers and subordinate employees of the company and customers can easily realize the services they need.

**Java Developer**

**Software Environment:**

**Windows, Java,SpringMVC, EasyUI, Ajax, Oracle, Tomcat, SVN**

Main Responsibilities

* Complete front-end and back-end function development, optimize page design, and give users a better experience
* Write document for requirement from the customer after we communicated.
* Looking for the deep Requirement which the customer really need
* Maintenance the whole flow running in a right way and manipulate some system problem when some error occurs.

*--- End of this candidate presentation ---*