

Surname, Given Name	Zhang Ershuai	gender	male	Date of Birth	89-09	
Place of origin	Shandong	Marriage	Married	height	178 CM	
academic qualification	Regular Undergraduate Enrollment	Graduated from	Jilin Institute of Chemical Technology	current location	Licheng District, Jinan	

Contact number: 18763137197	Contact email: eszhanga@qq.com	Desired position: Java Developer/Technical Manager
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Educational Background

September 2010 - June 2014 Jilin Institute of Chemical Technology Bachelor's Degree
March 2015 - March 2016 Web International English Self-financed English course

comprehensive skills

tech stack	1) Familiar with object-oriented analysis and design, Java EE architecture, MVC development pattern, and B/S structure project development; 2) Proficient in using daily open-source frameworks such as Vue, SpringBoot, and SpringCloud; 3) Database technology, proficient in using mainstream databases such as MySQL, PostgreSQL, Oracle, etc. for system development; 4) Proficient in using middleware such as Tomcat, Redis, and Nexus for project development; 5) Familiar with SVN and Git management tools for synchronous project development; 6) Proficient in using scheduled tasks and multi-threading technology; 7) Capable of using current mainstream front-end frameworks for functional interface development; 8) Proficient in using common message-oriented middleware, such as Kafka and RabbitMQ;
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Personal (work/project) experience

Work Experience	From September 3, 2024 to present, Meide Group Co., Ltd Project/System: 1. IOT Project: Mainly responsible for developing the basic functionalities of the company's internal IOT platform, while also fulfilling different functional restrictions for various tenants. Secondly, responsible for connecting the company's internal devices to the IOT platform, formulating regulations for the use of the IOT platform, and handling daily usage and problem maintenance; 2. Data integration platform project: Responsible for the daily maintenance and new feature development of the company's internal data integration platform, interfacing with other internal business systems to facilitate data transfer between different systems, and formulating a usage policy for the data integration platform; Achievements: 1. The second version of the IoT platform was built from scratch, culminating in the completion of the MQTT device direct connection platform; 2. Subsequent devices of the IoT platform will continue to be integrated into the platform (HJ212 protocol, Modbus devices, MQTT devices); 3. Optimization of IOT platform system permission control and development related to tenant functions, involving the introduction of ES database, Influx database, and TD database; 4. The data integration platform has undergone multiple evolutions, with the addition of PG database support and data synchronization alert notifications; 5. Optimize the offline task execution speed of the data integration platform and introduce XXL-JOB scheduling center to support offline synchronous tasks; 6. Successively formulated regulations for the use and management of the IoT platform and regulations for the management of the data integration platform; 7. Build a knowledge base for the data integration platform. Technology used: The backend primarily utilizes Spring Boot, Spring Cloud, and Mybatis-Plus Front-end and back-end cross-domain requests are forwarded using Nginx, with Vue The message center utilizes RabbitMQ The service center and configuration center utilize Nacos The task scheduling center uses XXL-JOB
	From May 1, 2024, to September 1, 2024, Shandong Jiuzhi Information Technology Co., Ltd. (will be renamed as Shandong Enxi Information Technology Co., Ltd. after 3 months). project The Manufacturing Execution System (MES) is a software-based solution designed to monitor and control the production processes on the factory floor during the manufacturing process. In manufacturing operations management, the MES system serves as a bridge between the enterprise's planning and control system and the actual manufacturing operations. The primary purpose of the MES system is to track and record the transformation of raw materials into finished products in real time. The project primarily involves outsourcing for Inspur Information, focusing on the development and maintenance of systems used in the production of Inspur Information's factory equipment both domestically and internationally. The project entails an MES system, primarily utilized by operators across various production factories under Inspur Information. The main functional modules include operator position scanning, production material maintenance, work order BOM maintenance, and WMS material and product maintenance. This project enables comprehensive tracking and control of the entire product lifecycle, from production to warehouse delivery. During the work period, we entered the project development stage for a short time and completed the development of 8 requirements in the first month Technology used:

Work Experience	JSP, LayUI, SpringMVC, Tomcat, SpringBoot Database used: Oracle March 2022 - April 2024, HanGao Basic Software Co., Ltd Project/System: Lead and execute the full-stack development process of projects, ensuring smooth project progress and meeting the company's information technology needs, including but not limited to the following projects: Internal CRM system projects, internal OA system, employee maintenance for internal training platform, database media management system, and data visualization reporting system. During my work, I was primarily responsible for the design, development, maintenance, and optimization of the company's information technology projects, aiming to enhance the performance and user experience of the project products. Others: Database backups for various projects; Establishment of internal code repositories within the company Technology used: The main technologies used are Spring Boot, Spring Cloud, Mybatis-plus, JFinal, AngularJs, Vue, and React The message center uses RocketMQ, while the service center and configuration center utilize Nacos Use database: MySQL, PostgreSQL, domestic database -- HighGo DB (HanGao Database)
	July 2021 - March 2022 Shandong Industrial Technology Research Institute (Shandong Industrial Information and Intelligent Fusion Research Institute). Project Introduction: Smart City The smart city project relies on the core technologies of the Beidou series (Beidou positioning, Beidou timing, Beidou navigation, etc.), smart facility products, and existing major IoT platforms to build and implement a smart city facility management system. Relying on various device terminals mounted on smart city's intelligent lamp posts, data collection, transmission, storage, data cleaning, and analysis are carried out, ultimately forming a visual data link diagram of various data such as the status of all devices, alarms, adjustment strategies, and failure rates. During work, I am responsible for backend development of the project, ensuring smooth interaction between the project and external systems as well as devices to meet the company's needs, including but not limited to the following device integrations: Smart AP routing, smart lock, smart irrigation, smart gateway, single-lamp intelligent control, and intelligent control of charging piles. Support the project for on-site demonstration at the client's location and remote operation of equipment connected to the system on-site. Technology used: The backend primarily utilizes Spring Boot, Spring Cloud, and MyBatis-plus The service center is built using Eureka, and the backend cross-domain requests are simplified using Feign Use Nexus3 to manage company Maven repositories, and use Jenkins for continuous integration The front end primarily utilizes the VUE framework. Both the front and back-end frameworks are primarily business-driven Database used: MySQL
	From November 2016 to July 2021, I worked at Jinan Branch of iSoftStone Information Technology Co., Ltd. Project content: Phase II: HW Smart Park Project Huawei's smart campus solution relies on Huawei's product portfolio, leverages Huawei Cloud, and collaborates with ecosystem partners to address customer issues. It utilizes the fertile digital platform to build a digital foundation for smart campuses, achieving standardized southbound connectivity and service-oriented northbound application. 1. Based on the fertile digital platform, encapsulate new ICT capabilities such as AI, big data, video cloud, and the Internet of Things; 2. Based on the successful practices of benchmark projects, we will accumulate business assets, data assets, and integration assets in the park to support the application of baseline scenarios, including facility management, environmental space, efficient office, intelligent operation center, comprehensive security, convenient access, asset management, and energy efficiency management; 3. Provide secondary development and integration delivery capabilities such as application enabling, integration enabling, data enabling, and development enabling, support public cloud and hybrid cloud deployments, and support application customization beyond the baseline scenarios of the park During the work period, I completed the integration of project map modules (Baidu, AutoNavi, SuperMap, and CGDC), developed the backend logic for comprehensive security monitoring, cooperated with UCD to optimize the interface, and ensured code quality by adhering to project code standards Phase I: HW Telecom Operator Project Develop and maintain the needs of domestic operators as well as foreign operator customers. Primarily outsourced for Huawei, I was responsible for the development and maintenance of requirements for domestic mobile operators and foreign electronic communication operator clients. The project involved a business enabling system, primarily encompassing the development of requirements for customer account opening, transfer, cancellation, broadband cable, and other services. During my tenure, I primarily worked on overseas sites in Colombia, Nigeria, Ecuador, as well as domestic locations in Shandong and Hubei. I primarily utilized the UEE (AngularJS) framework and the BME framework. During my work, I successfully developed multiple business operations at various locations and initiated new business from scratch. I traveled to other domestic work sites to provide support, and also traveled overseas to complete the first-line project delivery (for a period of six months). Technology used: The backend primarily utilizes frameworks such as Spring, Spring Boot, MyBatis, and Hibernate. The frontend predominantly employs frameworks like UEE (a frontend MVVM framework, AngularJS), VUE, and BME. Both frontend and backend frameworks are primarily data-driven Database used: Oracle, MySql

	Development environment: jdk8, jdk8 (HuaWei),
	June 2014 - October 2016, Weihai Disha Pharmaceutical
	Job position: Laboratory experimenter The main task is to optimize the use of existing processes or pre-scale production processes, and track the production of three batches in the pilot process to verify the optimization results

IOT platform project (Personal responsibility section)	Company's IoT system platform Position: Backend Java Developer Time: September 2024 - Present Description: Responsible for building a new system framework and completing the communication device access platform for the company headquarters and subsidiaries based on the new framework; The development of basic system functions includes but is not limited to menu management, permission management, device access, and device notification and alarm; Develop tenant functionality, implement platform SAAS deployment, and ensure that it can be sold externally while meeting internal company needs; Responsible for providing device data query interfaces for other internal systems within the company for the IOT project, and supporting large-screen display of business information for other systems; Provide support for project launch and address issues arising on the live system. Achievement: Completed the upgrade of the IoT platform from version 1.0 to 2.0 using the new framework, and completed the development of basic functions; Complete the device access to over 300 device points on the platform; Complete the optimization of system permission control and add the development of tenant-level functional data isolation; Improve and add support for protocols (HJ212 protocol, Modbus device, MQTT device, ENN gas protocol device, Http protocol); Formulate regulations for the use and management of the IoT platform; Completed 6 screens, including both large and small screens, with 4 device operation reports; Train multiple newly recruited employees to quickly familiarize themselves with platform development; The version will be released and launched online 1-3 times per month.
Data integration platform (Personal responsibility section)	Company data integration platform Position: Backend Java Developer Time: September 2024 - Present Description: Handle daily issues related to modifying data integration platform; Organize the development of new functional upgrades for the data integration platform; Build a knowledge base for the data integration platform. Organize or guide other colleagues to complete the daily release of platform functions; Support after-sales service for platforms that have already been sold; Plan the subsequent functional upgrade plan for the platform. Achievement: Support or handle platform issues 2-3 times per day From January to February, organize the development team to complete 1-2 functional upgrades for the platform and release the updates Support after-sales service for platforms that have already been sold, with a frequency of 3 times within 1-2 months; Plan the development plan for the current quarter on a quarterly basis. Establish a specialized knowledge base for the data integration platform to provide support for subsequent platform development by new employees.
MES project (Responsible for personal part)	Factory MES software system Position: IEI Development Engineer Time: May 2024 - September 2024 Description: Responsible for developing new system functions and maintaining existing ones, and upgrading the system for use in production factories after completing testing and development. Responsible for upgrading existing factory systems and providing daily operational and maintenance support for the systems. Participate in the problem-solving team for daily issues in the production factory. Achievement: On average, 8-10 requests are completed each month. We continuously address production issues and promptly respond to and handle problems that arise during the use of the production line. Optimize the verification logic of the MSE system product maintenance interface, and complete the secondary redevelopment of the interface-level backend logic Optimize the scanning and verification logic of the data scanning and collection interface, and add a new verification for unfinished work orders Add the menu for Ruijie verification log query and statistics function, as well as the interface and logic Add module BOM assembly, display the materials actually assembled together adjacent to each other in the MES system list, and synchronously modify all display interfaces in the system that involve the BOM assembly list Redevelop the packaging production material configuration menu function, and optimize the material scanning sequence verification logic (the next process cannot proceed without the completion of the previous process) Develop the MES system to automatically load the function of the computer camera corresponding to the camera workstation Componentized packaging order cutting control (control order completion verification function, if the current order is not completed, scanning of the next order is not allowed) Optimize the logic of order completion reporting, packaging, and warehousing Add an exception maintenance interface for the automatic vehicle binding machine for appearance inspection (add a new workstation operation interface) Establish a task scheduling center to specifically handle scheduled tasks within the system, and concurrently migrate all existing scheduled tasks to the new framework. Development of demand for defective product return in quality inspection (OQC) Add new material input configuration to increase MAC address length and scan verification

	Establish a data synchronization service to synchronize shared data among various factories in real time Complete the construction of the task dispatch center Complete the setup of database synchronization service between databases
Company's information technology project (personal responsibility)	OA system Position: Full-Stack Developer Time: March 2022 - April 2024 Description: Responsible for the daily operation of the system, and regularly upgrade the system according to requirements. Responsible for daily secondary development of the system, integrating with associated third-party systems based on the existing basic functionalities. Develop our own workflow according to the company's work needs. Responsible for the daily security protection of the company's systems. Responsible for maintaining the HR module within the OA module, as well as synchronizing and coordinating the HR module with the training platform. Achievement: • So far, I have completed the development of over 60 processes that are compatible with our company's procedures. • Complete the on-demand system upgrade to version 4+. • Complete 2+ rounds of security defense and attack drills for the company's system, and implement corresponding security enhancements. • HR module maintenance (including but not limited to): 1. Synchronize personnel information to third parties and add interfaces to link with other information systems. II. Quarterly and annual unified adjustments of personnel organizational structure. III. Optimize and adjust the personnel recruitment process, and clarify and optimize the resource management and handover procedures for personnel departure.
	CRM system Position: Full-Stack Developer Time: March 2022 - April 2024 Description: Responsible for the daily operation of the system, and regularly upgrade the system according to requirements. Fix the BUGs in daily use, and perform a system version upgrade after the modifications are completed. Upgrade the system's technical architecture, transitioning from the original Angular+Jfinal setup to vue+spring cloud+nacos+minio Train new employees to quickly get started with projects. Achievement: Complete business opportunity management, customer management, policy document management, and operator authorization management in CRM. Currently, we have completed the technical architecture adjustment of the system, conducted two system security attack and defense drills, and implemented corresponding patch upgrades. Trained 5+ new employees The system has undergone 5 upgrades, including module creation and multiple performance optimizations of old code. It integrates with China Unicom's OA system, supports login through multiple client ports, and connects with other partner systems.
	Database media management system Position: Full-Stack Engineer Time: March 2022 - April 2024 Description: Responsible for the daily operation and regular upgrade and maintenance of the system, as well as the opening of daily operable personnel permissions. Upgrading and optimizing the project's technical architecture facilitates upgrade management. Define and upgrade custom plugins. Achievement: Complete the management of installation files and installation plug-in files for the self-developed database system, as well as the management of permission delegation. Complete 4+ rounds of internal security defense and attack drills, and implement corresponding security enhancements. Completed upgrading custom plugins for 5+ times.
	Unified internal system of the company Position: Full-Stack Developer Duration: January 2023 - April 2024 Description: Integrate all systems within the company, except for those that separately purchase third-party software, to achieve internal system module development, unified authentication, and provide unified authentication services, Achievement: Complete the construction of the system's technical architecture, and complete the integration of some systems, while maintaining the operation of both the old and new systems (shutting down the old system as needed).
Smart City Project (Personal Responsibility)	Smart city facility management system Position: Senior Development Engineer Time: July 2021 - March 2022 Description: • Responsible for platform smart device access, device command or instruction control. • Establish control services corresponding to various devices to achieve support for individual service delivery functions. • Establish the function of decentralized and individualized control in development. • Optimize the management of internal resource packages within the company. • Optimize project delivery capabilities and enhance the speed of project delivery and deployment. • Establish a Jenkins platform to support continuous project integration. • Provide project framework optimization and upgrade solutions. • Optimize the project to enhance performance. Achievement: • Access to six types of smart devices and provide device control functions (smart AP, smart lock, smart irrigation, smart gateway, single-lamp intelligent control, charging pile intelligent control). • Develop and establish six equipment control sub-projects based on different types of equipment, while supporting service cluster

	deployment (cluster deployment supports different service centers). The project implements decentralized and individualized control functions for operators, allowing operators with different identities to manage and operate different devices, while the same operator can control the display of functions based on their permissions. Upgrade the project framework to SpringCloud, using Eureka as the service center (evolving in parallel with standalone Springboot operations). • Set up a Jenkins platform to support continuous project integration. • Establish a private Maven repository within the company.
Smart Park Project (Personal Responsibility)	HW Smart Park Smart Office Position: Key Developer Duration: October 2020 - July 2021 Description: • Be responsible for integrating maps from renowned domestic map providers and commonly used maps into the project. After completing the map integration, optimize the performance and loading time of map resources. Collaborate with relevant scenario users to optimize map business scenarios, ensuring that operators can clearly understand the relevant areas affected by their actions during use • Liaise with map vendor developers to complete the development of new customized high-performance features • Responsible for developing the backend logic of the video surveillance submenu under integrated security (including permission control, paging query, and cache query), providing RESTful services, and monitoring the availability of all devices in the project • Cooperate with UCD to build a simple functional interface • Cooperate with relevant testing to complete project functional testing • Review the project code of the care team to improve code quality Achievement: Complete the smooth integration of vendors into the project and fulfill the rectification of high-performance map operation requirements. Start video surveillance business development from scratch, supporting single monitoring, batch monitoring, and cyclic traversal monitoring. Successfully completed four phase upgrades of project production.
Telecommunications operation project (personal responsibility)	Overseas telecom software operators (Colombia, Ecuador) Position: Key Developer Duration: December 2019 - October 2020 Description: • Train new employees to quickly integrate into the project • Participated in system version upgrades for operators in Colombia and Ecuador, enhancing code robustness and security, and ensuring that the Jinan development team's project code meets security standards. • Synchronously support the launch of the new production version for Colombia operators, handle bugs while ensuring the functionality goes live Achievement: • Complete project security inspection deliverables on schedule, while enhancing personal awareness of code security and strengthening secure coding practices • Successfully trained over 10 new employees (4 of whom have reached the level of core development)
	Overseas telecom software operators (Colombia, Mexico) Position: Core Developer Time: September 2019 - December 2019 Description: • Continue to remotely support Colombia operators in problem resolution and daily maintenance work, while analyzing new requirements in Colombia Support project includes account opening and closing, batch account opening and closing, user changes, and display and entry of basic user information interface. • Joined the Mexico project team to conduct pain point analysis and demand development for the operator's sales, return, and exchange business, while supporting the completion of front-line customer testing and delivery for this business The development tool used for the Mexico project is Huawei's DigitalStudio Achievement: Complete the demand analysis and development of new projects, and deliver them on time. Successfully complete the delivery task of the first phase in Mexico, as well as the training of new employees
	Overseas telecom software operators (Colombia, Ecuador, Egypt) Position: Key Developer Duration: November 2017 - August 2019 Description: From November 2017 to August 2018, I served as a technical backbone in the development of a new framework (Huawei's BME framework), Lead the team to complete the development of new business and the adaptation of existing business to the new framework under the new framework, Meanwhile, new business development (such as the launch, suspension, and modification of services like broadband, fixed-line telephone, and TV) will be carried out based on the new framework From September 2018 to February 2019, we will deliver newly adapted and proven frameworks to the front line and support them in completing the integration in real-world environments. • From March 2019 to August 2019, I was on a business trip to the BOG front line, completing old on-site deliveries and deployments before the new framework went live Achievement: • Led the team to successfully complete project delivery under the new framework conditions, earning recognition from both the project manager and front-line managers. • Successfully conducted remote training and guidance for front-line test delivery personnel, enabling them to quickly familiarize themselves with the new framework
	Overseas telecom software operators (Colombia, Ecuador, Nigeria) Position: Key Developer Time: April 2017 - November 2017 Description: • Opening accounts for post-paid users • Developing installment business from scratch • Connect Egypt's password-related business and support the launch of Egypt's online services. • Support the launch of Nigeria's project • Optimize the interface of BOG operator's business and make the re-opening account business work smoothly

	● Participate in the organization of BOG phased development documents, support the launch of versions, and complete remote phased deliveries Achievement: ● Successfully complete the design and development of required functions on time, with zero functional issues remaining at the stage delivery ● Be fully familiar with the business within the scope of responsibility of the development team, and design the required functions for other colleagues while developing the functions
	Telecom software operators (SD, Ecuador, Nigeria) Position: Key Developer Time: March 2017 - May 2017 Description: ● Start a business trip to other collaborative venues to provide empowerment and teaching for new developers, During the empowerment period, continue to cooperate with the operator in a southern province to develop long-process business and facilitate business connectivity At the same time, I was involved in the development work for Ecuador's business as an overseas operator, These include overseas invoice business (generation and printing, replenishment, and replacement), account opening, account transfer, user password modification, as well as the rectification work of business interface style. performance ● For training empowerment: Complete training tasks on time, ensuring that new employees can smoothly integrate into their work and receive recognition from the head of the department they are trained in. ● For requirement development: complete requirement delivery on time, gain recognition from the project leader and team, and enhance project proficiency
	Telecommunications software operator (domestic) Position: Developer Duration: November 2016 - February 2017 Description: Developing business logic related to account opening for mobile operators ● Obfuscation of sensitive information of system users ● Development of broadband services within the province, and streamlining of processes ● Modularized sales of operator-operated products (Moheyi) ● Business logic optimization (decentralizing complex logic to reduce client pressure) Achievement: Successfully completed the obfuscation control of sensitive information, modularized business development, optimized code logic, and improved the front-end response speed of the business

Self-evaluation

	For new knowledge: 1. Be diligent in learning new knowledge and technology, and continuously improve one's own abilities and overall qualities. 2. Be able to quickly familiarize oneself with new things and put them into use Regarding work: 1. Have a strong interest in software programming and development, possess excellent communication skills, and exhibit strong coordination and organizational abilities. 2. Have patience with work and be responsible and conscientious towards the tasks at hand, ensuring their smooth completion. 3. Have excellent problem analysis and handling skills in work, and be able to directly communicate with clients regarding software requirements. 4. When team collaboration is required, one can fully demonstrate team spirit. When tasked with independent development, they can proactively undertake the corresponding work and successfully complete the required development. 5. Be able to quickly get started with new types of projects (within half a month) and carry out secondary development.
Self-evaluation	I believe that your trust and my capabilities will bring us mutual success!