刘文静

15230868836 | liuwenching@126.com https://ching.buzz

专业技能

- 前端开发技能:HTML、CSS、JavaScript、Vue.js、JQuery等前端框架和库的使用,能够实现交互效果、响应式布局等。
- 后端开发技能:掌握Node.js、Go等常用开发语言,熟练掌握数据库MySQL、Redis,了解Linux操作系统和常用命令,能够实现服务器端开发和API接口设计。
- 团队协作:与同事合作顺畅,态度积极、善于倾听他人意见,在项目中能及时跟踪进度,并确保工作按时完成。

工作经历

京北方信息技术股份有限公司

2022年07月 - 至今

Go开发工程师

项目:U链供应链系统

- 负责后台管理系统的开发,包括用户权限管理、数据管理等功能;
- 实现了数据管理系统,包括数据增删改查、数据导入导出等功能;
- 通过调整代码结构和优化 SQL 查询语句,提高了应用程序的可读性和代码扩展性;

项目:后台管理系统

- 负责配合后端开发人员,完成页面的交互及接口对接;
- 使用Echarts对订单统计信息进行数据可视化展示;
- 项目进度跟踪,测试上线运行,交付使用,确保项目保质保量完成。

北京筑龙伟业科技股份有限公司

2021年10月 - 2022年04月

前端开发工程师

项目:学员选课系统

- 使用Vue.js和Element UI框架开发平台的前端应用,实现了学生选课、在线学习和考试等功能;
- 设计并实现可复用的UI组件库,提高了开发效率和产品的一致性;
- 协作后端开发人员实现API接口;

流利说信息技术有限公司

2018年06月 - 2021年08月

初级前端开发

项目: 日志服务系统

项目描述: 日志服务承接了上层各微服务的日志推送, 提供在线抓取、检索和分析展示等功能。

- 主要负责产品模块的开发,完成与后端的接口对接,配合后端的对接联调;
- 项目基于 Vue 开发,使用到了 Axios 与后端数据交互,部分模块会使用到 Element UI、ECharts 等工具库来统一各个业务模块的页面布局和 UI 交互;

项目: DevOps服务管理系统

项目描述: DevOps 系统是一个对产研流程进行自动化监控的平台。

- 同产品沟通,理解需求后,开发通用列表、表单、详情等公共模板;
- 接手项目后, 使用到了 mixins 抽离重复的业务逻辑代码;
- 使用 Vuex 管理数据, vue-router 实现路由跳转;
- 使用 vuepress 构建项目说明文档网页,编写组件使用示例代码,撰写使用说明文档;

其他经历

- 1. 长期与产品经理、前后端、测试等不同工种的同事对接业务,包括 POC、需求讨论、故障反馈等。
- 2. 深度参与了完整的产研流程,对产品研发部门的各个角色都有深度认知,沟通十分畅通。
- 3. 文笔流畅,个人有清晰的开发文档沉淀在项目内部。
- 4. 英文文档阅读能力良好。

教育经历

石家庄铁道大学 2014年09月 - 2018年06月

Wenjing Liu

15230868836 | liuwenching@126.com https://ching.buzz

PROFESSIONAL SKILLS

- Front-end Development: Proficient in using front-end frameworks and libraries such as HTML, CSS, JavaScript, Vue.js, and JQuery to implement interactive effects, responsive layouts, etc.
- Back-end Development: Proficient in commonly used development languages such as Node.js and Go, proficient in databases such as MySQL and Redis, familiar with the Linux operating system and common commands, and can implement server-side development and API interface design.
- Team Collaboration: Smooth collaboration with colleagues, positive attitude, good at listening to others' opinions, able to track project progress in a timely manner, and ensure that work is completed on time.

WORK EXPERIENCE

Northking Information Technology Co., Ltd.

Jul 2022 - Present

Go Development Engineer

Project: U-link Supply Chain System

- Responsible for the development of the back-end management system, including user permission management, data management, and other functions;
- Implemented the data management system, including data addition, deletion, modification, and search, data import and export, etc.;
- Improved the readability and code extensibility of the application program by adjusting the code structure and optimizing SQL query statements;

Project: Back-end Management System

- · Cooperated with back-end development personnel to complete page interaction and interface docking;
- Used Echarts to visualize order statistics information;
- Tracked project progress, tested and launched, delivered for use, and ensured that the project is completed with good quality.

Beijing Zhulong Weiye Technology Co., Ltd.

Oct 2021 - Apr 2022

Front-end Development Engineer

Project: Student Course Selection System

- Used Vue.js and Element UI frameworks to develop the front-end application of the platform, realizing functions such as student course selection, online learning, and exams;
- Designed and implemented a reusable UI component library, which improved development efficiency and product consistency:
- Collaborated with back-end development personnel to implement API interfaces;

Liulishuo Information Technology Ltd.

Jun 2018 - Aug 2021

Junior Front-end Development Engineer

Project: Log Service System

Project description: The log service undertakes the log push of various microservices on the upper layer, providing functions such as online capture, retrieval, and analysis display.

- Mainly responsible for the development of product modules, completing the interface docking with the back-end, and cooperating with the back-end for docking and debugging;
- The project is developed based on Vue, and uses Axios to interact with backend data. Some modules will use Element UI, ECharts, and other tool libraries to unify the page layout and UI interaction of various business modules;

Project: DevOps Service Management System

Project description: The DevOps system is a platform for automating monitoring of the production and research process.

- Communicate with the product team, understand the requirements, and develop common templates such as lists, forms, and details;
- After taking over the project, mixins were used to extract duplicate business logic code;
- Use Vuex to manage data and vue-router to implement routing jumps;
- Use Vuepress to build project documentation web pages, write component usage example code, and write usage instructions;

EDUCATION

Shijiazhuang Tiedao University

Sep 2014 - Jun 2018

Finance & English Bachelor