

Contact

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Education

2018-2019 University of Washington

Full Stack Web Development

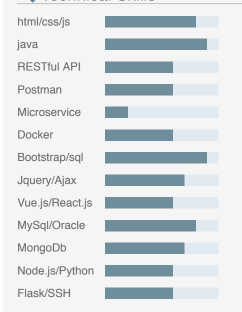
2012-2015 Beijing Jiaotong University

Information Management(Master)

2008-2012 Xinyang Normal University

Engineer Management(Bachelor)

Technical Skills



☆ Certificates

- · UW Full Stack Web Development
- National Computer Rank Examination C
- College English Test-6
- College English Test-4

☆ Summary

- 3 years of experience as Software engineer focusing on java development.
- · Currently emphasizing on web development.
- Having the basic knowledge of computer science like computer system, computer networking, data structures and algorithms.
- Familiar with the Java, JVM, Docker, RESTful API, Microservice, JSON, GIT, GitHub, Postman, Java, Node.js, NPM, PIP3.
- Experienced with Power BI to analysis the business data.
- Web Developer with a passion for joining UW BootCampCoding School. Known HTML, XML, JSON, CSS3, BootStrap4, JavaScript, jQuery, Ajax, Node.js, python3, vue.js, react.js mongo dB, oracle and MySQL.
- Experienced with Flask framework by using AWS S3.
- Experienced with development tech like java, SQL, Eclipse, Tomcat6.0, Oracle11g, PL/SQL, as well as Spring Struts+ Hibernate framework about 2 years' experience.

Work Experience

• 1/2022~now

Designer at Microsoft(Contract)

Working on creating of Dynamics 365 Supply Chain Insights(SCI). Be responsible for finding publicly avalible APIs for SCI external signals(financial signals and logistics signals). Responsibilities for Analysis SCI Data Model by using Power BI and write documentation about SCI FAQ.

• 7/2015~3/2017

Software engineer at China Mobile(Full time)

Worked on Performance Testing and Unified payment system. Manager Vendors to deliver various products.

• 6/2012~1/2014

Software developer intern at Guangzhou Harbor.

Worked on development of piece-rate Message Information System (MIS).

• 5/2014~8/2014

HR intern at Run Technology Company.

Responsible for searching and communicating with candidates.

Project Experience

Harbor-based cargo handling and logistics integrated management system

Develop Environment: Eclipse, Tomcat6.0, PL/SQL, Oracle11g Technical: RCP, Spring, Hibernate Responsibilities: I am responsible for the development of Guangzhou port piece-rate MIS. Research, development, test and commission of piece-rate MIS for the Whapoa company.

Performance Testing

Customize test system based on Wireshark and Fiddler to capture network packets and to display packet data.

Unified payment system

Build uniform payment system to manage payment all cross China.

Publications

- H. Wang, B. Zhu " E-business development strategy based on SWOT Analysis" In International Conference on Logistics, Informatics and Service Science, LISS 2014
- H. Wang, B. Zhu "The Research of SaaS-Based Decentralized Piece-work on Port"