Wensheng LI

Full-stack Developer, Software Engineer (Java)

Phone: (+61) 426 029 926

Address: Old Reynella, Adelaide, South Australia

Email: wensheng.li.mit@gmail.com LinkedIn: www.linkedin.com/in/vincent-li-mit

PROFILE

A highly self-motivated junior Full-stack Developer with over three years of hands-on experience in collaborative and Agile working environments while working in H.U.I Pty Ltd, Link4 Cloud and Chooli Technology Pty Ltd. Specialising in Java, JavaScript, React JS, Python and Django. Recognised for delivering impactful solutions and confidently navigating complex development challenges.

I'm currently working as a full-stack developer in Tokyo, Japan, and I plan to return to Australia this year. As an Australian citizen, I have a full right to work in Australia. I'm happy to relocate to all the locations you need me.

SKILLS AND KNOWLEDGE

- Programming Languages: Java, JavaScript, Python, C#, C++
- Web Frameworks: WordPress, Shopify
- Front-end: React JS, HTML5, CSS3, Bootstrap
- Back-end: PHP, JSP
- Databases: MySQL, Oracle DB, PostgreSQL, MongoDB
- Version Control: Git/GitHub, SVN (equivalent to Git)
- Excellent interpersonal and team collaboration skills
- Problem-solving, critical thinking and motivation skills

EDUCATION

Master of Information Technology Flinders University, Adelaide, South Australia	Mar 2015 – Apr 2017
Master of Business Administration (major -International Business) Cardiff Metropolitan University, London, United Kingdom	Oct 2013 – Oct 2014
Bachelor of Business (major – Human Resource Management) University of Gloucestershire, London, United Kingdom	Sep 2012 - Sep 2013

WORKING EXPERIENCE

Consultant/ Full-Stack Developer (Permanent)

H.U.I Pty Ltd, Tokyo, Japan

Apr 2022 - Present

H.U.I Pty Ltd is an Information Technology service business provider primarily consisting of system integration, cloud service implementation support, and outsourcing.

Main Responsibilities:

- Engineered responsive design themes using Bootstrap for efficient web development.
- Managed all aspects of web applications, including maintenance, testing, debugging, deployment and printing.
- Refined layout and styles for CSS3 to ensure cross-browser compatibility
- Architected page layout and navigations, presenting designs to clients and management.
- Collaborated closely with clients to understand their needs, preferences, and objectives.

ISO20022 GCMS Upgrade Project, Tokyo, Japan

Sep 2023 - Present

Software Engineer (Java) | Mizuho Research & Technologies

Mizuho Research & Technologies is a Japanese information technology company owned by Mizuho Financial Group. It combines specialised consulting and IT expertise to help clients solve their policy and business challenges. The project aims to upgrade its Global Cash Management System (GCMS) to meet the requirements of ISO20022 Standard.

Responsibilities:

- Analysed project requirements and developed precise, efficient and maintainable code following Java 6
 practices and coding standards.
- Participated in progress meetings to exchange the project status and the issues during project implementation.
- Generated test specifications and implemented the Unit Test and Integration Test regarding the test specification.
- Designed the Ledgers (Account Statements) using OPRO X Design for bookkeeping.

Achievements:

- Updated new functionality to meet the requirements of ISO20022 for electronic data interchange between financial institutes.
- Developed Java, JSP, and Oracle DB-based features with precision.
- Reviewed the codes to ensure quality, performance, and adherence to specifications.
- Implemented robust back-end controllers and business layers using Junit.
- Accomplished the data processing and conversion to PDF format for the front-end users
- Redesigned Ledgers regarding different types of statements via OPRO X Design.

Cisco Prime Network Registrar (CPNR) Upgrade Project, Tokyo, Japan

Feb 2023 - Aug 2023

Network Engineer & Web Application Developer | Rakuten Mobile, Inc

Rakuten Mobile is embarking on a new challenge as a mobile carrier and disrupting the telecommunications industry by delivering innovative services. The project involved the upgrading of CPNR to the latest version to achieve higher network security and efficiency, designing and implementing a Network Automation Monitoring System, which seamlessly integrates with CPNR, JIRA, etc, and monitoring hardware temperatures, power consumption, translating network behaviours int impactful data visualisations for decision making.

Responsibilities:

- Handled the network configuration in CPNR Domain Name System (DNS) records, Infra DNS registration, Zone creation, and Resource Records modification via JIRA.
- Participated in daily meetings with the project team and other stakeholders overseas via Zoom.
- Collaborated with the members from different teams by providing support for analysis and identification of network issues.
- Align IP identification regarding the project development needs.

Achievements:

- Facilitated transparent communication with internal and overseas teams to optimise collaboration.
- Authored scripts for precise network registrations, resulting in a 50% reduction in errors and improved configuration efficiency.
- Accomplished a PostgreSQL-based front-end web UI to translate the network behaviours data into visualised graphs.

Executed Python Django subtask, extracting and visualising data from a PostgreSQL database for enhanced accessibility.

Additional Achievements:

- Recognised for expertise in real-time embedded programming, testing, and fault tolerance at the architecture level. Delivered impactful solutions.
- Commended for facilitating effective communication with back-end developers, enhancing problem resolution and collaboration. Contributed to high-quality project outcomes.
- Generated 50+ Excel testing specification sheets and implemented 100+ test cases (Unit Test).

Working Break, Australia

Jan 2020 - Apr 2022

Due to COVID-19 and the shortage of job opportunities, I work as a labour worker in a different industry.

Web Developer

Link4 Cloud, Adelaide, Australia

Oct 2019 - Jan 2020

Link4 is an invoice delivery service specialising in securely delivering invoices directly into the accounting systems of small and medium businesses.

Responsibilities:

- Led full-spectrum development phases from analysis to implementation.
- Refined specifications, overseeing website maintenance, expansion, and scaling.
- Deployed WordPress, optimising layout, web forms, and images.
- Conducted in-depth analysis, integrating data using HTML5 and CSS3 practices.

Achievements:

- Achieved an 80% improvement in UI load times by resolving critical bugs.
- Elevated website SEO readability through collaboration with content writers.
- Rectified PHP coding errors through c-Panel intervention, ensuring flawless functionality.
- Accomplished an integrated, functional and scalable enterprise portfolio website.

Web Developer Intern

Chooli Technology Pty Ltd, Adelaide, Australia

Oct 2017 - Jan 2018

Chooli Technology is an Adelaide-based web design and software development company. Launched nearly 150 websites to date. Providing services include Website Design, On-Page SEO, Website Development, Content Management System, Google Analytics Install and Content Consulting.

Responsibilities:

- Enhanced client website content using WordPress, ensuring daily operations and maintenance for error-free pages.
- Crafted a functional demo website with WordPress, optimising it using CSS and PHP best practices.

Achievements:

- Developed cross-browser/platform HTML, CSS, and PHP for complex page layouts, adhering to strict code standards
- Rapidly mastered WeChat Mini Program development within a week by using C.
- Collaborated with a team of web developers, providing end-to-end solutions for clients and achieving specific website functions.

Certificates

Networking Devices and Initial Configuration | Cisco

Jun 2023

Networking Basics | Cisco

May 2023

REFERENCES

Available on request.