Epping, NSW, 2121 | 0468 656 264 | chunhyungjoon@gmail.com |

Product Software Engineer

High performing professional seeking next exciting opportunity in Product Software Engineer with well-equipped test-driven development in Agile iterative manner. My proven abilities as a strategic thinker and problem solver give way to the success with satisfying the customer meeting all deadlines including strict ones.

Issue Management | Technical Troubleshooting | Problem Resolution | System Deployment

Key Skills & Qualities

- Understanding Software Development Life Cycle
- Striking a balance between functional & aesthetic Software design
- Building reusable code for future use
- Passionate about creating positive user experiences
- Sound understanding of Agile iterative methodologies
- Positive attitude; strong interpersonal skills
- Attention to detail
- Work as a team or independent

Qualifications & Education

Coder Academy Bootcamps Full stack web development course

Aug. 2022 -

Bachelor of Science (Computer Information Engineering) // Inha University, South Korea

Certifications: Certified Tester (CTFL) | PMP

Professional Development: HTML5 / CSS3 | JavaScript | JQuery | React.js

NodeJS, NoSQL Database MongoDB, Firebase

Career History

Software Engineer

Freelancer May 2022 -

Responsibilities:

- Review application requirements and design web application.
- Implement with HTML, CSS, JavaScript and React.js.
- Develop and implement highly responsive user interface components using React.js
- Excellent troubleshooting skills.
- Good project management skills

Test Engineer

EWIDE+ Jakarta, Indonesia Mar 2019 – Dec 2019

Key Projects:

Debit Card Project at KEB Hana Bank, Indonesia

Key achievements:

- ✓ Successfully performed Unit testing, End-to-End testing.
- Performed whole process of mobile card issuing.
- ✓ Managed. mitigated and resolved issue.
- Successfully creating deliverables to improve project quality.

Responsibilities

- Designed test plans and scenarios, as well as built test cases for each test procedure.
- Upgraded manual operations to an automatic procedure for debit card business to reduce costs and improving timely constraints.
- Analysed, designed, wrote documentation and executed manual test according to plans, scenarios and test cases.
- Performed functionality, usability and regression testing.
- Identified, created and maintained project resources, schedules, plans, issues list, and reports to enhance productivity & probability.

- Improved traceability related to requirements and increasing testability in testing.
- Developed robust relationships with stakeholders to ensure smooth running of operations.
- Established and deployed problem resolution strategies to optimise organisational performance.
- Performed manual test and identified, isolated and tracked bugs throughout testing.

References and Further Career History

Available upon request

Note

https://github.com/Henry229?tab=repositories

Professional Membership

NSW Computer Society (NCS)

May 2022 -