SEOYEONG YUN

+1 (206) 890-2028 catasy@gmail.com https://blog.naver.com/catasy https://github.com/rmacl 583 battery st. WA 98121

Experience

Software Engineer Cafe24 , Seoul & Manila

Sep 2015 - Nov 2017

Transfer to Engineer team after 4 months in Engineer Support Team

Set up development team in manila, including code review process with gitlab & phabricator and provided feedback on over 600 code reviews.

Managed team code coverage above 85% by reviewing Jenkins report and made team adopt TDD.

Decreased the number of request api by 80% by saving access token in Redis as cache and Implemented lazy loading to minimize page loading time.

Wrote component based javascript code to get rid of duplicate code and optimized performance by adding throttle and debounce to event.

Worked on Stock management solution which comes with massive data handling with the use of Elastic Search and PostgreSql. Also built scalable Rest API to track stock status by adding more options to get more specific data and made query run fast by 70%.

Data Analyst

Wetland Research Institute, Seoul

Sep 2012 - Jan 2014

Visualize Map of vegetation halophyte in Suncheon Bay Area.

Query Data gathered from members of KLTER, Korean Long Term Ecological Research

Education

Korea University

College of Life Sciences & Biotechnology

Feb 2007 - Feb 2013

Bachelor of Natural Science, Major in Environmental Science and Ecological Engineering

Code School JHT

Feb 2015 - Jul 2015

800 hrs programming course

National Taiwan University Chinese Language Division Chinese Language Study

Feb 2010 — Sep 2010

Technical Skills

Native JavaScript, React Native, GraphQL, Apollo, Redis, AWS, PHP, PostgreSQL, mySQL, Oracle SQL/PL-SQL, Java, JSP/Servlet, HTML5, CSS3, mybatis, JQuery, JQuery Mobile, Spring, android, MacOs, Linux,

ArcGIS / Certificate of Engineer Information Processing

Language Skills

Fluent English, Fluent Korean, Fluent Japanese, JLPT LEVEL N1, HSK NEW LEVEL 6 Mandarin Chinese