Bilegjargal Jargalsaikhan "Jargal"

Email: bjargal56@gmail.com Mobile: +1-773-754-6016 http://linkedin.com/in/bileg-jargal http://bilegjargal.me

SKILLS

JavaScript: ES6, React.js, Redux, Node.js, Angular, Express, Cypress, Jest, npm, yarn

Cloud: AWS-CloudFormation, Terraform, OpenSearch, EC2, ECS, OS-Ubuntu, CentOS, Docker

SQL: MySQL, Oracle, MongoDB, DocumentDB, SQLite

EXPERIENCE

Arc XP / Arlington, VA

Software Engineer, June 2021 - Present

Providing well documented, quality, clean code using technologies including React.js, TypeScript, Node.js, AWS, Java and Kafka

- Collaborating on product development and design to build an ArcXP content creation platform.
- Enhanced the functionality of the internal automated testing library which is used by teams across the Arc XP
- Participating in on-call support rotation to handle real-time incidents and document root cause analysis report

Grainger / Lake Forest, Illinois

Software Engineer(Contract), Mar 2020 - May 2021

- Developed a vending machine application which requires to be working on low-performance mini PCs, using React, Redux, Express, and Electron.
- Participated in re-platforming application architecture to using cloud services(AWS, Circle-CI pipeline, Containerizing the application)
- Boosted render performance of the application speed by 160 percent by refactoring the component using memoization

Hub Group / Oak Brook, Illinois

Software Engineer(Contract), Jul 2019 - Mar 2020

- Worked on a microservice-based web application using Node.js, Express, Angular, MongoDB (MEAN stack) in the transportation domain industry.
- Developed Single Page Application using modern Javascript technologies such as Angular, Node, Express along with unit testing frameworks Chai and Jest.
- Reduced the number of address validation API calls. As a result, the cost of third party API usage reduced by 25
- Worked with logging tool Kibana, and Graylog for monitoring system integration durability. Also used Apache JMeter for load testing by sending multiple concurrent requests to the server.
- Worked closely with the DevOps team in creating an automatic build and deployment process using Jenkins.

ITZONE COMPANY / Ulaanbaatar, Mongolia

Software Developer, Sep 2016 - Jul 2018

- Worked as a full-stack software developer on a business tool for contract management, using React, Redux, Node, Express, and MongoDB, contributing to all phases of the software development process, including sprint planning, development, iteration reviews, and deployment.
- Implemented a new functionality feature to add dynamic fields to a contract document. As a result, the implementation time for a new customer is reduced by 30 percent.
- Created a feature that generates a contract payment schedule by weekly, monthly, or custom time interval with automatic invoice creation.

EDUCATION

• Maharishi University of Management Master of Science in Computer Science;

Fairfield, IOWA Aug. 2018 – Dec, 2020

• Mongolian University of Science and Technology Bachelor of Science in Computer Science;

Ulaanbaatar, Mongolia Aug. 2012 – Jun. 2016