PHONG BUI VIET

More than 4 years in Web Application Development, Enterprise Application and Cloud Computing Development with good knowledge of ObjectOriented Analysis and Design, Database Design, Design Pattern. Specialized in Java and Java-related technologies.

Skills

- Programing language
 - Java
- Framework/platform
 - Web api (Restful)
 - Spring framework: springboot, springMvc, Spring jersey, spring cloud,...
 - Knowledge about micro-services, building micro-services with spring cloud.
 - ORM technology like JPA/Hibernate
 - Caching framework using memcached, Redis
 - Message queue system using activeMq
- Database Management Systems
 - o MySql, Postgres, SqlServer
 - MongoDb, Redis
- Version control
 - o Git, SVN
- Others
 - Teamwork
 - o Experience with scrum development process.

Experience

JAN 2017 - PRESENT

Software engineer / Absolute software, Vietnam

Be a part of scrum team in a project with more than 15 scrum teams working closely from Vietnam to Vancouver. The main purpose of project is to develop next generation of a web-based customer center application, provide possibilities for the administrator to configure security rule for their devices as well as create custom device reports based on their needs.

Working detail

 Contribute to all aspects of software development, including assisting in sprint planning, writing design documentation, coding.

FEB 2016 - DEC 2016

Software engineer / Glass egg

At Glassegg, I worked in Bloomer project. Bloomer is a social application lets users share and discover photos of the themes they love. Creating a fun social experience to connect with new people.

Working detail

- o Implement back-end services.
- o Take responsibility for notification system support for android and ios.
- Take responsibility for analyze tracking system, using for tracking and analyzing users behavior and system's health.

JUNE 2015 - JAN 2016

Software engineer / Global cybersoft

At global cybersoft, I worked as a team leader in New Technology department. I was a member of IoT (Internet of things) project called Smart Agriculture which was intended to auto-manage things in agriculture. There're 2 main functions of the system: Auto run schedule/control environment, manage/analyze season information.

Working detail

- o Implement back-end services.
- Design database.
- Implement message queue system using Mqtt to receive/control devices' information from the fields.
- Mentoring new members in the team.

MAY 2014 - MAY 2015

Developer / FPT Software

Worked in ATV project which was supposed to build a new VOD system for TOSHIBA, providing TV service for people in Japan.

Working detail

- Communicated directly with BRSE (Bridge-Software engineer) in Japan to get requirement of project
- Worked with Team to design detail design, Screen transition, and Site map
- o Coding.

Education

MAY 2014

Bachelor of Software Engineer / FPT University