Shijie Huang



Personal Info

• Job Intension: Software Engineer

Work Experience: 3 Years

Education Background

• Shanghai Normal University College of Information, Mechanical and Electrical Engineer 2013.09 - 2016.06

Master degree Computer Science and Technology

Soochow University
College of Computer Science and Technology
2009.09 - 2013.06

Bachelor degree Software Engineering

Work Experience

• SAP labs China(2016.06 - present)

Java Software Engineer

Participate in backend service development and act as Scrum master in project management. I currently work in a department called the Logistical Business Network. In the first year of SAP, I focused on the development of some PoC projects. These projects were co-innovation projects with companies such as Intel, Hikvision, Huawei, etc., and had successfully demonstrated at many large-scale exhibitions.

After 2017, I turned to the development of product projects. In daily development, I am responsible for backend service development, API research, and participate in the contiously deployment, integration and release of the project on SAP Cloud Platfrom. At the same time, I accepted the company's internal training on Scrum and successfully implemented this agile development strategy in daily development.

™ Project Experience

• SAP LBN Connectivity (2019.03 - present)

It is a PaaS project provides various mircoservices for upper applications. As its name said these mircoservices are used for building connections between LBN cloud apps and different systems including on-premise SAP ERP Systems and non-SAP Systems.

For now I'm responsible for fetching audit logs, analyzing them according to different scenarios, then recording relevant info and notify ops team at the same time.

SAP Connected Worker Safety (2017.07 - 2019.02)

This project is a multi-tenant application in SAP Cloud Foundry. The project aims to interget with IoT devices to monitor safety of workers and work environment.

In this project, I was involved in the development of backend services and mainly focused on user-defined parsing modules, which provide a more flexible way to define the details of geofence.

SAP Global Track and Trace (2016.06 - 2017.11)

The project provides customers with a very flexible way to customize UI applications. Through defining their own CDS models, customers can perform secondary development to meet their requirements.

In this project, I used ElasticSearch to search order documents, exposed general methods for other internal modules and provided relevant information.

X Self Evaluation

- · Familiar with the process and specifications of software development;
- Understand mainstream web framework, such as Spring, Spring boot, Mybatis etc;
- Skills of English listening, speaking, reading and writing;
- Have clear logical thinking skills, good communication skills and self-learning skills;

cou	irage to accept ch	ge to accept challenges and take pressure.					