+86 18571849617 liujiangdu@gmail.com

Jiangdu Liu

Results-driven Full Stack Developer with over 5 years of experience designing, building, and maintaining scalable, high-performance web applications. Proven expertise in frontend development with **TypeScript, React, and SAP UI5**, and backend integration using **Java**. Adept at collaborating with global, cross-functional agile teams to deliver user-centered solutions for Fortune 500 companies and high-growth SaaS platforms.

Education

• Bachelor of Engineering in Software Engineering, Wuhan Business University, China.

2015 - 2019

Work Experience

SAP China Co., Ltd.

Software Engineer (Contractor)

Nov 2022 – Mar 2025

- Developed and maintained features for SAP for Me, a global customer support portal serving millions of users.
- Worked in a cross-functional agile team with US and European stakeholders, contributing to sprint planning, code reviews, and feature delivery.
- Integrated the portal with ServiceNow APIs to synchronize ticket data, supporting and optimizing internal technical workflows.

Honeywell China Co., Ltd.

Jun 2021 - Aug 2022

Frontend Engineer (Contractor)

- Led front-end development for an industrial IoT security platform, actively participating in bi-weekly code reviews and demo sessions to ensure timely and high-quality product delivery.
- Collaborate with the UX team, participate in prototyping sessions using Figma, and actively propose user experience optimization suggestions from a front-end technical perspective.

Shanghai Aiyong Technology Co., Ltd.

Apr 2020 – May 2021

Frontend Engineer

 Built and maintained a SaaS backend system for Taobao and Pinduoduo sellers using React and TypeScript, serving 1M+ users.

Projects

SAP for Me – Customer Support Portal

Nov 2022 - Mar 2025

- Contributed to the development of the service support section of the SAP Customer Support Portal, enhancing customer self-service and issue resolution for product-related inquiries.
- Engineered critical full-stack functionalities, including support case creation and expert session scheduling, enhancing customer self-service and issue resolution.

Honeywell Safety Suite - IoT Security Platform

Jun 2021 - Aug 2022

- Developed critical functionalities for an IoT security platform, including Device & Sensor Configuration, Firmware Updates, and Scheduled Reporting, utilizing React and TypeScript.
- Optimized the device configuration workflow, achieving a 30% improvement in performance and significantly faster deployment times in industrial environments.

Skills

• TypeScript, JavaScript, React,SAP UI5, Material UI, Java