Takuya Yoshida

ITEM	CONTENT
Address	xxxxxxxxxxxxxxxx
Mobile	xxxxxxxxxxxxxxxx
Email	y.takuya77@gmail.com

OBJECTIVE

• System Engineer / Associate System Engineer

SUMMARY

- 2 years of experience in system requirements analysis and system configuration design.
- 4 years of experience in Web front-end & back-end application development
- Project management experience(up to 25 group members)
- To hold a technical negotiation with the customers.

WORK EXPERIENCE

2015 - Present Sky Co. Shinagawa-ku, Tokyo

Section Head of development department 10/2020-

- Led 3 teams with 25 members.
- Defined system requirement for introducing and customizing management support tool project .
- Designed system configuration on AWS for mobile-service provider's new service.
- Estimated total cost for and managed projects within partner company.

Chief Engineer 04/2019-09/2020

- Led group of 20 members.
- Defined development process based on DevOps.
- Designed system configuration on-premises for analyzing tool for in-vehicle image processing application log data.
- Developed some applications as PoC (Proof of concept) .
- Negotiated with customers on making next-term budget.
- Designed a web system architecture (front-end & back-end) .

Application Engineer 04/2015-03/2019

- Designed a web system architecture (front-end & back-end).
- Experienced development flow from requirement analysis phase to release phase in development of alive monitoring system for mobile-service provider.
- Negotiated with customers on deadlines for projected delivery dates.

TECHNICAL SKILLS

ITEM	CONTENT
Languages	JavaScript, TypeScript , HTML/CSS · SCSS, C/C++, C#, swift, Java
Platforms	Node.js, iOS, Android, Windows, Ubuntu
Frameworks & Library	Angular, React, Ionic, Express.js, .NET Core, .NET Framework
Tools	GitLab, GitHub, Git, SVN, Redmine, Excel, PowerPoint, Word, Outlook, draw.io, Docker, docker-compose
Cloud	AWS (EKS on Fargate, Cloudfront, VPC)

EDUCATION

 Graduate School of Marine Science and Technology (Tokyo, Japan) - 2013-2015

Master of Marine System Engineering

 Graduate School of Marine Science and Technology (Tokyo, Japan) - 2009-2013

Bachelor of Department of Marine Electronics and Mechanical Engineering

OTHERS

Native level of Japanese language, Intermediate level of English (TOEIC L&R $660\,03/2019$, Attending English School)