

# Haodong Ju

Software Developer  
Born 1996 in QingDao China



## About me

Hi, my name is Haodong Ju. I'm just about the most boring type of person you could possibly imagine. I like collecting leaves from the tree in my back yard and documenting each time I eat a peanut that is non-uniform. I am not a robot. Please hire me.

Practical experience for software development from design to land and maintaining. Fluent English(C1), native Chinese speaker, can speak Germany(B2), Japanese(A2) and a little Russian(A1).

## Skills

Vue  
2,3/Babel/Webpack/CSS/React

Android Jetpack/Kotlin/Objective-C/Swift/Flutter

Docker, AWS CI/CD, Github CI/CD, Ubuntu

Unity, C# WPF, Electron, Node

Spring Boot/PHP  
Laravel/Websocket

Adobe XD/Axure RP/PowerPoint

## Contact

Endstr.10

juhaodong@gmail.com

01749371328

<https://juhaodong.me>

juhaodong

## Experience

### Cofounder, CTO

InnerKen GmbH  
since January 2019  
Founded InnerKen GmbH

### Tech Consultant

Halloway  
January 2018 - October 2019  
Work as Tech Consultant, Programmer Use OC, Swift.

### Trainee

Company C  
March 2014 - December 2014  
Making coffee and baking cookies.

## Education

Bachelor of Science  
October 2015 -  
Major in Computer Science, University Duisburg-Essen, Germany.

## Projects

### Aaden POS solution

Vue2, Android Jetpack, Objective-C, Spring Boot, Electron, PHP, Flutter, Ngrok, MetaFlow  
Aaden POS solution is working for around 100 restaurants/bars in Germany. Including takeaway website, Scan QR to Order, can be used on pad, PC, Phone or per web.

### MetaFlow Low Code DevTools

Vue3, Spring Boot, NodeJs, Python  
MetaFlow begins with an idea to generalize the develop procedures by applying 'convention over configuration'. Aimed to generate CRUD, Form, DataTable, Database Tables, Charts from model structure automatically. It simplified low-level data interaction, make Programmer focus on Business Logic. Easy and Fast



## Contributions

### Wuhan 2020

This project aims at collecting and gathering information of hospitals, hotels, factories, logistics, donations, contributions, prevention, treatment and any live information regarding national epidemic prevention from reliable sources to help all affected people, organizations better communicate and coordinate with each other to efficiently and effectively fight against the Novel Coronavirus (COVID-19) outbreak that started in Wuhan, Hubei, China. All of the code will be open-source and the data collected will be carefully reviewed/validated and available to the public.

<https://github.com/wuhan2020/wuhan2020>