BO JIA WEI (Felis)

Main Dev: Back-End Main Language: Java, Python, HTML, JavaScript, SQL

Birth: 1991-09-11 Sport: Table Tennis, Snowboarding Location: Da'an Dist., Taipei City Phone: +886933947103

Email: a391626@gmail.com GitHub: XiaoPiMao

I'm coding traveler. Each project is an different island to travel. If I enjoy journey time and can fight all the past version of me, I'll keep on traveling.

RED Tech (2016/07-2019/10)

- Used PTC Windchill (Java Web) to implement PLM (Product Lifecycle Management) system.
- Module: Document, Part/BOM, Engineer Changing, Migration, Integration
- Task: Dev (Main), Demo, Training, Requirement Collection, Dev Evaluation, Spec Doc
- Windchill Dev: Business Workflow, Report, MVC Customized Feature
- Integration: DB Table as Interface or JMS (Active MQ) (e.x. Integrate to ERP)
- RESTful API: JBoss RESTEasy, Swagger to Create API Document
- Introduced TDD dev mode to some part of project.
- Created simple ORM module to optimize integration coding.
- Used interpreter pattern to optimize part naming and numbering.
- Depended on experience, not just collected requirement and gave customer some advice.
- Communication is important. Customer's imagination is a pencil but I create an eraser. No matter how good eraser is, is no use.
- Project: DEXIN, GLOBE UNION, 3Nod, MiTAC, TYMPHANY, GoldTek, AAEON

III Java Course (2016)

- Learned OOP Language Java, Basic Front-End, DB Schema Design, SQL, JDBC, Java WEB
- Learned MVC Architecture and Spring, Hibernate Framework
- Final Project: Life Editor is a platform of life's target and socializing. I was a team leader, responsible for problem solving, all module integration, chat room, comment and like clicking.

Education

- Taipei Municipal Jianguo High School
- National University of Kaohsiung Applied Mathematics (just one year)
- National University of Kaohsiung Asian Languages and Literature Japanese (Graduated)

Other Experience

- One Semester Exchange Student: Hokkaido, Japan
- Certificate: JLPT N1, TOEIC 690分(2015), OCA Java SE7, OCP Java SE7
- Learn for Fun: Spring, SpringBoot, Clean Code, Design Pattern, Data Structure, Algorithm
- Python Learning: Python Basic -> Web Crawler -> NumPy -> Pandas -> Matplotlib -> Scikit-learn
- I'm running 100 days machine learning marathon. Target is to solve cat or dog photo topic on Kaggle.

