

王树鑫 | Shuxin WANG

<https://github.com/PowerDG>

Lucifer pavarotti

|  |  |
| --- | --- |
| **Self-evaluation**  To break the mindset  Simplicity is the ultimate sophistication  Stay Hungry Stay Foolish  **Contact Information**  18896566053 / TEL  luciferpavarotti@fixmail.com/mail  1049365046/ QQ  **knowledge**  DDD  OOP  RESTFul  Doc  EntityFraneWork Core/ORM  Axure MindMaster(XMind)  .Net Core for IIS  SVN/GitLab GitHub  Mysql SQLServer PgSQL MongoDB  Web Application Framework：ABP  Task tracking &Bug management:Tracup  object-object mapper:AutoMapper  APIs are Built Tools :Swagger  Third party interface service:kuaidi100  e:\Users\PowerDg\Desktop\图片GitHub1.png图片GitHub1  **Self-evaluation**  To break the mindset  Simplicity is the ultimate sophistication  Stay Hungry Stay Foolish  **Contact Information**  18896566053 / TEL  luciferpavarotti@fixmail.com/mail  1049365046/ QQ  **knowledge**  DDD  OOP  RESTFul  Doc  EntityFraneWork Core/ORM  Axure MindMaster(XMind)  .Net Core for IIS  SVN/GitLab GitHub  Mysql SQLServer PgSQL MongoDB  Web Application Framework：ABP  Task tracking &Bug management:Tracup  object-object mapper:AutoMapper  APIs are Built Tools :Swagger  Third party interface service:kuaidi100 | **University Attended**  Grade Obtained Bachelor,  Computer Science And Technology / Software engineering  Suzhou University Wenzheng College Graduated in 2018.06  **Employment Experience**  **04/2018 - 03/2019 .net developing supervisor**  **Suzhou Yixinjie Software Information**  Responsibilities:   * Responsible for overall project operation, mining requirements, production and development plans, establishing technology selection and framework construction, and coordinating solutions； * Participated in user research and problem decision-making, product testing and launch tracking * Consult with relevant industry professionals to deliver business value concerns and implement them to the implementation level   **Project Experience**  **Corporate logistics project**   * Selection of .Net Core WebAPI and Vue; Learning Practice Area Driven Design DDD Analyze user stories and business process logic maps with MindMaster four-color prototype. * Participated in user research and problem decision-making, product testing and launch tracking * Axure Drawing Module Prototype Diagram Assigns and controls authorization with role-based rights management system. The granularity is freely based on the fineness of the permissions to the button. * Scrum sprint cycle function point, development stage Swagger developer self-test, test environment front-end mutual test Execl   T  emplate download update maintenance price list, provide online check list, concurrent manual and express 100 docking logistics tracking information to achieve customer check list, Order check price; staff through the system to query records, orders and vehicles, users, business lists, etc.  **An international e-commerce (social logistics)**   * Achieve comprehensive management end checklist, customer and address delivery, receiving and shipping, and other functions. * Python crawler gets cooperation courier business icon and profile, crawls the original web navigation and announcement news to the platform, solves the problem of mobile communication chat disorder by timestamp UTC version number.   **A cloud printing platform**   * .WinForm side WeChat scan code payment, payment order, billing and other public number message push.   **Others**  **Internet of Medical Things, IoMT**   * .Cooperate with the Golang development team, and use MongoDB and RabbitMQ to develop the intelligent medical treatment of body temperature, blood pressure and infusion in the inpatient ward   **Queuing and calling system**   * WinForm and SQL Server database, processing to save electricity and tax data information filtering processing, communication to led and TV display screen, audio segment splicing voice broadcast call;   **Quality management system of a manufacturing workshop**   * Responsible for the material and production processing module of the management system, the management of pipeline material and product supplier; * Formulation and modification of forms, confirmation and optimization and debugging of process modules;Participate in the rewrite maintenance and implementation of business modules of other platforms |

<https://github.com/PowerDG>