|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Resume**   |  |  |  | | --- | --- | --- | | **Base Info.** |  |  | | Name ： He Pin(何品)  Gender : Male  Experience : more than 9years  Mobile Phone : 18980536539  E-Mail : hepin01@163.com | Residency : Chengdu  Marital Status: Married |  | | **Education** |  |  | | | |  |  | | | |  |  |  |  | | --- | --- | --- | --- | | 2002/9 -- 2006/7 | Southwest Petroleum University  (Chengdu, China) | Software Engineering | Bachelor | | | |  |  | | | **Professional experience** | | |  |  | | | |  |  | | --- | --- | | **Profile** | I have more than 9 years of experience of development and design. More than 4 years of experience with  Business Intelligence and have many project experiences of ETL development using DataStage.  I am focusing on building ETL process and Data warehouse now,  looking for a job of relative Big Data technology(ETL, Data warehouse etc.)  In IBM, I have joined many professional training courses on DataStage, Informatica, Netezza, data warehouse, Hadoop and shell. Except those big data technology, I have 5 years of experience with web application development and design using java, .net and various MVC framework.  ------------------------------------------  I am a software engineer with passion, responsibility, and a get-it-done, on-time spirit.  More than a 9 years of experience designing, implementing and adapting  technically sophisticated online web applications using Java,Oracle, VB.net,three tiered  architecture and more. Proficient in JAVA infrastructure, language standards, object  modeling technologies and Application Life Cycle management. After joined IBM, work as  a ETL engineer,and more than 3 years of experience in Datastage programming,ETL job  Designing.  Learning fast and good understanding.  Been relocated to Headquarters of a Japanese company 3 years at Tokyo,highly praised  by clients, outstanding Contribution in a project after going back to China, completed  design core module design by cooperating with PL team, completed editing design  documents and code on my own, which had been highly spoken of by Japanese clients. | | **Key Skills** | Database: OracleDB,DB2,SQLServer  ETL Tool: DataStage,Informatica  Program Language: Java  Shell: K-Shell, Power Shell  Language: Japanese, English | | | |  |  | | |  | | |  |  | | | **Career History** | | |  |  | | | **08/2011 - To date** | **IBM ISSC, China**  **Data specialist**  As a ETL Engineer,make program design book,program  datastage job,lead sub team to work.communicate with client  about project. |  | | |  | | |  |  |  | | |  | | | **03/2011 - 08/2011** | **Intasect Computer tech (Chengdu) company, China**  **system engineer**  As a System Engineer completed design core module design  by cooperating with PL , completed editing design book and  code on my own, which had been highly spoken of by Japanese  clients |  | | |  | | | **07/2006 - 01/2011** | **GuangDong Whizen Company, China**  **Software Engineer**  As a System Engineer completed design core module design  by cooperating with PL , completed editing design book and  code on my own, which had been highly spoken of by Japanese  clients |  | | |  | | | **Prior Experience** | | |  |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **06/2015 –to present** ：**SMTB new management system** | | | Software： | AIX，DB2 | | Hardware： | IBM Server | | Development Tool： | Datastage8.5,shell | | Project Description： | Develop a new management system  to instead the old one based on new design and new ETL  technology which is DataStage | | Contribution： | At begin, I work on site of Tokyo customer's  bank with Japanese for learning design book and customer's  develop standard books.One month later,when the learning had  over,I was back to shanghai that the offshore development site  and trained the new members how use datastage and how to  develop system to meet customer's standard.  When the training had over,I went back to Tokyo the Japanese  customer's site,worked with Japanese members as a bridge SE  to communicate the offshore side and Japan.  After offshore development had over,I still in Tokyo,attend the  Test phase until now. |  |  |  | | --- | --- | | **12/2014 -06/2015** ：**Saizeriya** | | | Software： | AIX，DB2 | | Hardware： | IBM Server | | Development Tool： | Datastage8.5,shell | | Project Description： | Develop a new management system  to instead the old one based on new design and new ETL  technology which is DataStage | | Contribution： | At begin, I work on site of Tokyo customer's  bank with Japanese for learning design book and customer's  develop standard books.One month later,when the learning had  over,I was back to shanghai that the offshore development site  and trained the new members how use datastage and how to  develop system to meet customer's standard.  When the training had over,I went back to Tokyo the Japanese  customer's site,worked with Japanese members as a bridge SE  to communicate the offshore side and Japan.  After offshore development had over,I still in Tokyo,attend the  Test phase until now. |  |  |  | | --- | --- | | **05/2014 -11/2014** ：**Hokuyo Ginko Data warehouse** | | | Software： | AIX，DB2 | | Hardware： | IBM Server | | Development Tool： | Datastage8.5,shell | | Project Description： | Develop a new management system  to instead the old one based on new design and new ETL  technology which is DataStage | | Contribution： | At begin, I work on site of Tokyo customer's  bank with Japanese for learning design book and customer's  develop standard books.One month later,when the learning had  over,I was back to shanghai that the offshore development site  and trained the new members how use datastage and how to  develop system to meet customer's standard.  When the training had over,I went back to Tokyo the Japanese  customer's site,worked with Japanese members as a bridge SE  to communicate the offshore side and Japan.  After offshore development had over,I still in Tokyo,attend the  Test phase until now. |  |  |  | | --- | --- | | **09/2012 -03/2014** ：**SMTB new management system** | | | Software： | AIX，DB2 | | Hardware： | IBM Server | | Development Tool： | Datastage8.5,shell | | Project Description： | Develop a new management system  to instead the old one based on new design and new ETL  technology which is DataStage | | Contribution： | At begin, I work on site of Tokyo customer's  bank with Japanese for learning design book and customer's  develop standard books.One month later,when the learning had  over,I was back to shanghai that the offshore development site  and trained the new members how use datastage and how to  develop system to meet customer's standard.  When the training had over,I went back to Tokyo the Japanese  customer's site,worked with Japanese members as a bridge SE  to communicate the offshore side and Japan.  After offshore development had over,I still in Tokyo,attend the  Test phase until now. |  |  |  | | --- | --- | | **09/2011 - 08/2012** ：**FSA System** | | | Software： | AIX，DB2 | | Hardware： | IBM Server | | Development Tool： | Datastage8.0,shell | | Project Description： | this project is about collect every  company's business data to analysis whether they break the  Financial law of this Country | | Contribution： | Before the project。I work with java。  I want to crossing the gap between BI and Java,so leaning  datastage by myself.  it was difficult.I must learn this at home when work over.If there  war some problem in work ,  I Immediately asked the master of our team.Soon,I can code  the datastage job by myself。  and leaded a sub team in the test phase.  successful completion of the work. |   **04/2011 - 07/2011**：**Atoms Logistics Management System** | | | Software： | windowsXP，Oracle10g | | Hardware： | PC | | Development Tool： | terasoluna（struts，spring，ibatis），Eclipse3.2 | | Project Description： | provide logistics management functions  such as purchase, dispatch, production for Clients in nationwide  shops, logistics centres, warehouses and manufacturers | | Contribution： | write design book based on clients requirements |  |  |  | | --- | --- | |  | | |  | | | **09/2010 - 12/2010** ：**ANAMSG Information Management System** | | | Software： | windowsXP，Oracle10g | | Hardware： | PC | | Development Tool： | DataSpider，Eclipse3.2 | | Project Description： | Provide information transmit and  management in worldwide outlets, as well as manage internal  mechanism and regular emails for clients. | | Contribution： | Been relocated to Tokyo to provide on-site support  due to serious delay in project, mainly responsible for system  development and BUG revision. Changed message showing  module to AJAX, which is more user-friendly, and praised by  Japanese clients Grasped AJAX through this project and further  increased applicable skills for JS | |  | | | **08/2010 - 09/2010** ：**Accumulate internal management system module** | | | Software： | windowsXP，oracle10g | | Hardware： | PC | | Development Tool： | Struts1.2，Eclipse3.2 | | Project Description： | Accumulate relative management module  for new operation and maintenance | | Contribution： | Took over the job of adjusting and revising BUG as  well as communicating with department of system application after the initial development staff left, Familiarized with how to  use struts 1.2 and design, further understood MVC module | |  | |  |  |  | | --- | --- | |  | | | **10/2009 - 09/2010** ：**PCSG tool development** | | | Software： | windowsVista，SQLServer2008 | | Hardware： | PC | | Development Tool： | VisulStudio2008，ASP.NET | | Project Description： | Evenly allocated lines load for trade  processing centre of Japan Bank Association, balanced server  load | | Contribution： | Be responsible for detailed design and code  of core module, as well as communicated with director in  Japan, independently completed design book and white box  testing, been promoted to PL due to excellent performance and  participated project management. Further understood .NET and  increased filing, deeply understood Japanese work and thinking  habits | |  | | |  | | | **04/2009 - 08/2009** ：**Hi-tree System** | | | Software： | windowsXP，oracle10g | | Hardware： | PC | | Development Tool： | ASP，PL/SQL | | Project Description： | development of a tool for Japan corporate  clients to check and analyse revenues and assets in holding  companies | | Contribution： | Rebuilt HIASCOM system according to specified  users. Worked together with Japanese project manager on site,  mainly involved in coding. Finished two-year work in Hitachi  until the end of the project, had very good command of listening,  speaking, reading and writing of Japanese, and work habits and  life style in Japan | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  | | |  | | |  | | |  | | |  | | |  | | |  | | |  | | |  | |  |  | | --- | |  | | | |  |  | | | |  |  | | --- | --- | |  | | | **06/2007 - 03/2009**：**HIASCOM** | | | Software： | windowsXP，oracle10g | | Hardware： | PC | | Development Tool： | ASP，PL/SQL | | Project Description： | development of a tool for Japan corporate  clients to check and analyse revenues and assets in holding  companies | | Contribution： | Collaboratively developed on-site in Tokyo, mainly  in charge of coding, realized uploading based on XML, which  was praised by Japanese director Deeply understood design of  ASP to WEB customer and service, did some research about  uploading files | | | |  |  | | |  | | |  |  | | |