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| XiuZhen Chen(Linda) | | |
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| i: http://www.linkedin.com/pub/xiuzhen-chen/33/5ab/b34 | | |
| Educational Qualifications   * 2010-2014 BSc (Hons) Business Computing. Expected Result:2.1   Dublin Institute of Technology.   * 2007-2010 Leaving Cert St Louis Secondary School   Carrickmacross, Co.Monagahan  Higher: Business, Art, Chemistry, Home Economic  Ordinary: Maths, English  Visa   * Irish Password Holder   Placement Projects | | |
| Junior .Net developer | | 3/19/2013 — 8/31/2013 | |
| Senddr Software Limited, Digital Hub, Crane St, Dublin | | |
| * Testing on integrated accounting software API to ensure that it’s running successfully * Integrated function of Dropbox in C# with Senddr software * Designed CRM page and given advice accepted by manager, implemented in VB * Built purchase invoice with camera capture option to post it to Senddr server in Android environment * Wrote partner documentation for entire company | | |
| Placement project on build SDK on C# | |  |
| * Build the SDK for Kashflow and E-conomic API (the project type is class library, the extension name is dll) * Coded page by .asp with Jquery, AJAX and CSS. * Implemented functionality of authentication, post invoices and receive invoices. * Arranged Kashflow API using SOAP (Simple Object Access Protocol) * Designed data format for kashflow API with XML by XML read and write function. All the methods are under namespace System.Xml * Build E-conomic by using web reference * For send and receive xml to API used httpwebrequest & httpwebresponse * Both were fully tested and submitted on time. | | |
| Academic Projects  Final year project on recruitment solution by SSH2 | |
| * Integrated framework of Struts2, Spring, Hibernate to build a recruitment web site. * This application is designed for three different users: administrators, jobseekers and employers. An administrator has the ability to manage the entire database and can add, update and delete the existing data. An jobseeker can register, login to the site, upload their CV and apply for jobs, while an employer can register, login, post jobs and set up interviews. * Configured a welcoming email when a new user has registered on the site. * Implemented functionality of login, update profile, upload and download CV and search for jobs, jobseeker and employer. * Programmed a way in which a new user can choose a specific job category and will only see jobs in that category that they can apply to. Similarly, all employers can only view jobseekers in their specific category by posting jobs. These functionalities were implemented by using HQL. This function greatly reduces the amount of searching for both jobseekers and employers. * Arranged for the employer to view all job applicants to a job. The employer has the ability to send an interview e-mail to certain jobseekers who applied for that job. This function will also create a history of interviews in the jobseeker’s profile and stored in the database. * Set restrictions on which data that different administrator can access. * Used JDBC to connect with MySQL server to retrieve data using the Tomcat server. * Set validations on a JSP page when filling in the forms for registration, login, posting jobs and applying for a job. | | |
| Development on “go-back-n” application by JavaScript | |
| * Designed an animation application by using the JavaScript Canvas API with HTML5 by creating data packets to be sent and acknowledged and are controlled by configuration buttons. * Programmed the movement of the data packets between the sender and receiver by clicking the "Start" button. * Devised "Pause" and "Resume" buttons to control the moving packets more easily. * Solved a function to speed up or slow down the simulation by clicking the "Faster" or "Slower" buttons. * Built a "Kill packet" button to stimulate the loss of a moving data packet or ack. * Assembled a "Reset" button to bring the stimulation back to its original state. | | | | |
| Certificate in Career Development Skills | | — | | |
| * Dublin Institute of Technology, Dublin | | | |
| Employment History  Floor staff/waiter | | 6/6/2012 — 11/30/2012 | |
| The Long Stone Pub & Restaurant, Tara St, Dublin   * Provided a friendly, efficient customer service. * Handled a range of financial transactions on a daily basis. * Presented all merchandise in a visually attractive manner. * Dealt with customer queries and complaints in a professional manner. * Developed and maintained good working relationships with co-workers. | | | |
| Achievements and Interests | |
| * **Societies**: deputized in member of committee of Chinese Society, organised events such as Welcomed first year students as part of Oriential Week. * **Sports**: keen in interest in variety of sports. E.g. yoga, poker, hikng. * **Travel**: organised, planned, financed own travel to Italy, China, Ireland, Korea. * **Fashion**: particular interest in fashion, design own clothes. | | | | — | |
| Skills Profile | | | | | |
| * **Languages:** Fluent Chinese and English. * **Teamwork:**  Can work independently or as part of a team. Successfully participated in and motivated teams to research and prepare   presentations for class seminars.   * **Interpersonal:** Patient, able to inspire trust, good listener and lead by example –required in work as waiter as training new staff in   tactical manner is important.   * **Problem Solving:** able to research and collect relevant information from a range of data. Use patience to ensure that selected   information is appropriate to the task.   * **Communication:** Developed good written communication skills through project works and assignments in college. Have delivered   several presentations in class in a concise manner.  Business Subjects:  Management Accounting, Financial Accounting, Finance, Human Resource Management, Communication and Team work,  Marketing, Principles of Management, Supply Chain Management, Organisation Behaviour, Strategic Management  Programming Subjects:  Java, C, Networking (CISCO), Multimedia(HTML, CSS), Web Development (J2EE), Algorithm and Data Structures,  Quantitative Methods, Database (Access, Oracle, SQL), Ruby, Ruby on Rails, Business Modelling (Rational Rose), JavaScript,  Android development, Distributed Systems, Software Patterns  Referees  Academic  Ms. Mary Regan, Course Co-ordinator, Business Computing  Dublin Institute of Technology. Aungier St, Dublin 8  Tel:+ 353 1 402 3251 Email:mary.regan@dit.ie  Placement  Mr. Morgan Lynch, CEO, Senddr Software Limited 2013  The Digital Exchange, Crane Street, Dublin 8, Ireland  Tel: 353 872858875  Work  Mr.Daniel Ryan, Manager, Long Stone Pub & Restaurant,  10 Townsend St, Dublin 2, Tel. +353(1)671 8102 | | | | | |