|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TECHNICAL SKILLS  *.Net*  *C#*  *HTML5/JavaScript/CSS*  *PHP*  *SQL*  *Java*  *LC3 Assembly*  *VueJS*  *Native Android*  *Unity*  PERSONAL DETAILS  *My Phu Nguyen*  *1B3/ 47 St Paul Street*  *Auckland*  *M: (+64) 212135734*  *E: wrk2544@autuni.ac.nz*  *Visa status: Resident Visa*  *Github:*  [https://github.com/nphumy98](https://github.com/nphumy98?tab=repositories)  PERSONAL SKILLS  *Self-Starter*  *Problem solving*  *Can do attitude*  *Think out of the box*  *Critical thinking*  HOBBIES  *Football*  *Piano*  *Strategy games* | MY PHU NGUYEN Graduate Software Developer  CAREER OBJECTIVE I am a graduate software developer, with a strong academic background, who also have practical experience in Mobile and Web Development. I am currently looking for a graduate/junior software developer opportunity, which will allow me to work in a team of developers that will utilize my skills and experiences and contribute positively to the company.  QUALIFICATION **Bachelor of Computer and Information Sciences** AUT University 2017 – 2019  Current GPA: **8.5/9.0** Some relevant papers:   |  |  | | --- | --- | | Programming 1 &2 (C/C++, Java): A+ | Web Development: A | | Data Structure and Algorithm: A+ | IT Infrastructure : A+ | | Logical Database Design: A+ | Distributed Mobile System: A | | Software Development Practice: A+ | Computer Network (CCNA1): A+ |   Transcript URL: <https://www.myequals.net/sharelink/d2ac4dc5-fbe6-4f8b-915f-c6f5efc0c929/31fc8780-c6bb-49c7-8132-49ec0e7e12a6>  WORK EXPERIENCE  **Full-time Paid Automation Test Intern** Plexure Nov 2019 – current  **Duties**   * In charge of designing and implementing SDK Regression Test Suites for both Android and IOS * Technologies : Selenium, Appium, Specflow, Nunit, Entity Framework core and Azure SQL sever.   **Part time Tutor at BCIS Academy** AUT Feb 2017 – Nov 2019  **Duties**   * Mentoring AUT’s undergraduate students who study BCIS degree * Tutoring students in papers such as Programming, Data Structure & Algorithm, Web Development and Distributed Mobile System.   PROJECT EXPERIENCE  **High-Flying (Android game develop during the Software Development Practice paper at AUT)**  **Github:** <https://github.com/HicirTech/HighFlying>  **Duties**   * Using Unity as cross platform for developing a 3D Wingsuit game in Android (programming in C#) * Development with Scrum Agile Process Framework * Being responsible for movement features of the game character such as up, down, right, left, and jump * Being responsible for game logic such as character health and speed * Building some environments for games such as obstacles and bonus rings.   **Achievement:** my team is amongst 2 teams who achieve A+ for the paper.  **Research and Development Project (Final university Project)** SmartPay. May 2019 – Oct 2019  **Duties**   * Developing front-end for SmartPay system 2.0 with a team, under supervisor and mentor of SmartPay Developer Lead. * Development with Scrum Agile Process Framework * Using VueJS as the main framework for front-end. * Building a fake backend by ExpressJS for front-end development testing   **Achievement:** The beta version of the system had been released after 6 months. URL: <https://frontend.b2c.prod.automation.smartpay.co.nz/>  PROGRAMMING SKILLS ACQUIRED WHILST STUDYING AND DOING PROJECTS   * Experience of working through all stages of SDLC and Agile (SCRUM). * Have exposure to requirements gathering and concept of workflow. * Have ability to learn and adapt to the changes and skill needed * A methodical and structured approach to problem solving. * Experience in using Github, Bitbucket for version control. * Experience in making program with Java, C#, android application and web application.   REFERENCES   * Manasi Paul (Quality Practice Lead at Plexure). Email: [manasi.paul@plexure.com](mailto:manasi.paul@plexure.com) Phone: 022 095 9097 * Carlos Rosa (Front-End Developer Lead at SmartPay). Email: [carlos.rosa@smartpay.co.nz](mailto:carlos.rosa@smartpay.co.nz) Phone:027 269 9128 * Daniel Fruean (BCIS Academy Lead). Email: [daniel.fruean@aut.ac.nz](mailto:daniel.fruean@aut.ac.nz). Phone: 022 508 1840 |