Web Developer Web Developer Laurel, MD Seeking a full-time position in your establishment to use my mixology, creative, web development, software development and visual art skills to deliver high quality service and keep clients happy. Authorized to work in the US for any employer (US permanent resident) Public Trust Security Clearance Authorized to work in the US for any employer Work Experience Web Developer National Institute of Biomedical Imaging and Bioengineering - Bethesda, MD October 2018 to Present Migrated NIBIB Drupal 7 website to Drupal 8 website. Tested and fixed more than 3,000+ Drupal 8 and 7 contents. Implemented front end of websites using jQuery and Sass. Created and adjusted the custom CSS and Sass for Assist to create the custom modules for Drupal 8 using PHP and Twig. the website. Tested Section 508 compliance of web contents. Working in Agile environment and working with JIRA. Assisted to check PDF accessibility using Make Accessible from Acrobat Pro. Software Developer (Remote) Florida International College - Kissimmee, FL February 2018 to Present Created and designed the college website and micro sites using HTML, CSS, Javascript, Bootstrap, PHP, Wordpress and Moodle. Implemented an online learning management system (LMS) and online payment system using Moodle and PHP. Increased the college website engagement using SNS marketing strategy (Facebook Business, Instagram, YouTube) and the open graph protocol. Assistant Network Administrator Washington Adventist University - Takoma Park, MD July 2017 to August 2018 Created a website for the university computer lab. Created a web-based visual monitoring system for physical servers. Created Disaster Recovery Solution using Microsoft Hyper-V 2012 Replication scheme. Applied in-depth working knowledge of server virtualization software, virtualization infrastructure management, and physical to virtual (P2V) transformation processes. Assisted in maintenance of hardware and OS for approximately 100 critical Microsoft Windows and Linux servers. Experience in switch telecommunications, IP switch, gateway, and VLAN configuration and implementation on HPE and Cisco network gears. Help Desk Technician Washington Adventist University - Takoma Park, MD May 2015 to June 2017 Install, modify, and repair computer hardware and software. Respond to gueries either in person or over the phone. Respond to email messages for customers seeking help. Education Bachelor's in Computer

Science, Minor in Web Design and Development, GPA 3.0 Washington Adventist University -Takoma Park, MD September 2013 to August 2018 Skills C++ (5 years), Java (3 years), PHP (1 year), HTML (3 years), HTML 5 (1 year), Javascript (3 years), CSS (3 years), Perl (3 years), C# (1 year), Wordpress (3 years), MySQL (3 years), SQL (2 years), XpressEngine (2 years), Moodle (Less than 1 year), Photoshop (10+ years), After Effects (10+ years), Premiere (10+ years), Unity Engine (2 years), Unreal Engine (1 year), Illustrator (3 years), Windows Server (4 years), Linux (4 years), Lisp (2 years), OpenGL (1 year), Drupal (Less than 1 year), Korean (10+ years), Lua (4 years), Bootstrap (2 years), Jquery (2 years), Spring (Less than 1 year), Eclipse (1 year), Sass (Less than 1 year), Dart (Less than 1 year), Flutter (Less than 1 year), Drupal (Less than 1 year), Pinegrow (1 year) Links https://www.chanyoungkim.serowoom.com/ Additional Information Activities and Awards IT Coordinator, The National Society of Leadership and Success The National Society of Leadership and Success Certificate Certificate of Appreciation at Washington Adventist University IT Coordinator & Dental Assistant, Haiti Medical Mission Trip 06/2013 Member, Congo Mission Computer Science Courses 1. CPTR-150 Computer Science I 2. CPTR-200 Trip 05/2014 Computer Science II 3. CPTR-230M Computer Languages: Java 4. CPTR-230E Computer Languages: LISP 5. CPTR-250 Database Design 6. CPTR-325 Computer Organization 7. CPTR-350 Data Structures & Algorithms 8. CPTR-360 Intro to Numerical Analysis 9. CPTR-380 Principles of Networking 10. CPTR-410 Software Engineering 11. CPTR-415 Web Programming 12. CPTR-420 Programming Languages 13. CPTR-440 Artificial Intelligence 14. CPTR-450 Graphics 15. GART-220 Designing for the Media 16. GART-330 Multimedia Web Production School Projects and Achievement Completed C++, Java, Pseudo-Code, FORTRAN, Pascal, Lisp projects Team Leader: Created and designed a Web application with my team in Software Engineering class. Learned all the database skills, SQL, Search trees and A.I. related trees. Built an Android App called Stack Calculator. Created 5 or more web applications using C++, Perl, HTML, JavaScript and CSS. Created a 2D memory game and a 3D controllable objects using C++ and OpenGL.

Name: Alan Reynolds

Email: hilldustin@example.net

Phone: 623.885.9516x5624