ENGINEERING SKILLS & SUMMARY

Building, testing, scripting, operations, maintaining and monitoring SCADA. Proficient in several programming languages and technologies, KornShell, Perl, SQL, HTML, CSS, PHP, C++ and PLC. Experience with workstation, server and network installation, electronics repairs and Unix administration. Objective, driven and disciplined team player, passionate about IT & Network infrastructure and excited to acquire industry experience in data center operations, app development, cloud computing and telecommunications while being a supportive force that drives business growth in the organization.

WORK EXPERIENCE

Power Automation

Jul 2022 – Present

Assistant Electrical Engineer, System Administration

Singapore

- Collaborated in the installation of networking devices, 45+ workstations, Oracle x86 and Sparc Servers in 4 days
- Configured, administered and maintained Unix and SCADA system, <u>Siemens Spectrum Power 4</u>, workstations, servers, SAN storage and IT & network infrastructure
- o Communicated with Singapore Power Limited and developed Oracle SQL query scripts to provide requested data
- o Optimized system and improved system's speed by automating cleanup and routine tasks using cron and scripts
- o Formatted and manipulated texts using AWK, Perl, RegEx and sed to provide business users with formatted data
- o Developed an animated progress bar and a bar graph to improve existing scripts' user interface and experience
- o Improved existing scripts to be clean, scalable and feature-rich to reduce development time and runtime by 50-90%
- o Regularly backed up file systems, Oracle and proprietary Spectrum databases and mirrored hard drives
- Soldered, desoldered and repaired broken capacitors, IC chips, resistors and transistors in RTU battery chargers
- Provided L1/L2 app support, diagnosis and troubleshooting, supported the team in documentation and server, cable, fiber, network devices installation, maintenance and recovery of the system during and after business hours

Yoma Power

Jul 2021 – Jun 2022

Assistant Electrical Engineer, Survey

Nay Pyi Taw, Myanmar

- Collaborated with <u>Union Resources & Engineering</u>, in planning the construction of 2 transmission towers and substation
- Collaborated in the calculation of 2 transmission towers and substation land survey costs and preparation of a tentative schedule of reconnaissance and geological survey works
- Collaborated in the presentation of future electrical infrastructure projects to the Ministry of Electric Power
- o Traveled to remote areas to survey land for the construction of 2 transmission towers and substation

Khoo Teck Puat Hospital

Sep 2018 – Feb 2019

Electrical & Electronics Engineering Intern, Facilities Management

Singapore

- Worked night shifts to carry out facility maintenance
- Collaborated in operating and maintaining a wheelchair tracking system using RFID and Zigbee technologies
- Improved the system's user interface by showing more relevant details
- Tested and documented the technical limitations of Zigbee routers and collaborated in the installation of routers
- Led and completed Christmas light project (FYP) using kinetic energy to power up lights
- Programmed Arduino to light up LEDs in various patterns using digital voltage data from a spinning wheel ADC

Freelance

Jul 2018 - Sep 2018

• Freelance Frontend Web Developer, Web Development

Singapore

Developed 2 responsive websites while in school: https://kk-aye.com/ and https://kk-aye.com/ and https://kk-aye.com/ and https://kk-aye.com/ and https://keen.com.sg/WinstonAcademy/

Teppei Syokudo

Jan 2016 – Jan 2018

Service Crew, Cooking & Sales

Singapore

o Fried, cooked, engaged customers and increased sales by 60% through upselling, cross-selling and highlighting value

EDUCATION

Bachelor of Science Information Systems, Singapore Management University

Aug 2019 – Feb 2021

o Python Programming, Data Management, Web Development, IT Sys & Innovation

Diploma in Electrical & Electronic Engineering, Singapore Polytechnic

Apr 2016 - Feb 2019

o C++ & Embedded System Programming, Microcontroller, Networks & Protocols

AWARDS

- 2018 & 2017 Singapore Polytechnic Chess Open, 1st
- 2015 & 2013 Singapore Youth Festival Modern Dance, Certificate of Distinction and Accomplishment