# Sid Gallen E. Tobias

**Bachelor of Science in Electronics Engineering** 

tobiassidgallen@gmail.com | +63 977 684 9127

https://tobiassidgallen.github.io/portfolio/

https://github.com/tobiassidgallen

Sunny Brooke 2, Brgy. San Francisco, General Trias, Cavite



#### PROFESSIONAL SUMMARY

Electronics Engineering graduate with a strong technical foundation seeking to transition into system administration and IT infrastructure roles. Experienced in hardware troubleshooting, system diagnostics, and network configuration with hands-on background in embedded systems and microcontroller programming. Proficient in Linux and Windows environments with demonstrated ability to deliver real-world technical solutions. Passionate about system security, network infrastructure, and leveraging engineering problem-solving skills in IT operations.

#### **TECHNICAL SKILLS**

**Operating Systems:** Linux Administration (Arch Linux), Windows Server, System Installation & Configuration, User & Permission Management, Shell Scripting, Performance Optimization

**Networking:** TCP/IP, DNS, DHCP, Network Troubleshooting, Router & Switch Configuration, Wireless Setup, VPN, Firewall Management

**Hardware & Troubleshooting:** Server Hardware Maintenance, System Diagnostics, Component Upgrade, Storage Configuration (RAID, NAS), Hardware Assembly & Repair

IT Security: Access Control, Backup & Recovery, System Hardening, Patch Management, Security Protocols

**Cloud & Virtualization:** Virtual Machine Configuration, Cloud Computing, Remote Access, Cloud Storage

**Programming & Development:** Python, C/C++, JavaScript, Bash Scripting, Git/GitHub, Web Development (HTML, CSS), Automation

**Electronics Engineering:** Microcontroller Programming (Arduino, Raspberry Pi), Circuit Analysis & Design, PCB Layout, Digital & Analog Systems, Embedded Systems Integration, RF/Wireless Communication

## PROFESSIONAL EXPERIENCE

Freelance Web Developer Self-Employed | Remote May 2025 - August 2025

- Delivered custom web development solutions for multiple business clients on commission basis
- Developed and deployed responsive, production-ready websites for diverse industries including construction and industrial services
- Managed complete project lifecycle from client consultation to deployment and maintenance
- Configured custom domain setups and web hosting environments for client websites
- Implemented modern web design principles ensuring cross-platform compatibility and optimal user experience

- Maintained ongoing client relationships through technical support and websites updates
- Successfully completed multiple projects showcasing strong project management and client communication skills

**Electronics Support Intern** 

Pro Board Technology Services (PBTS) Corporation | Carmona, Cavite July 2023 - August 2023 (240 hours)

- Assisted in troubleshooting and repairing electronic devices and circuit boards
- Performed circuit analysis, hardware diagnostics, and component testing
- Provided technical support for system diagnostics and equipment maintenance
- Supported testing operations to improve quality assurance processes
- Maintained technical reports and documentation for engineering tasks
- Gained hands-on experience with industrial IT infrastructure and hardware troubleshooting
- Applied systematic problem-solving methodologies in real-world technical support scenarios

### **PROJECTS**

Professional Web Development & Deployment

EchoWallet - Expense Tracker Application - https://tobiassidgallen.github.io/echowallet/

- Developed full-featured expense tracking web application with data visualization
- Implemented local data management and interactive user interface
- Built responsive design for cross-device compatibility

Renovare General Construction Services - https://tobiassidgallen.github.io/renovare/

- Developed and deployed responsive business website for construction services company
- Implemented modern design principles and cross-platform compatibility

MJK Iron Works - https://mjkironworks.site/

- Designed and deployed production website with custom domain configuration
- Managed web hosting environment and ongoing system maintenance

Mabuhay Power & Diesel Generator Services - https://tobiassidgallen.github.io/mabuhay-power/

- Built responsive business website currently serving active client base
- Utilized version control for deployment and updates

Automated System Development | Capstone Project

Reverse Vending Machine for PET Plastic Bottles -

https://drive.google.com/file/d/1hgbdzbpwqbAUP-QoYpDYZP55lh Qxnfx/view

- Designed and implemented embedded system using Arduino Uno and Raspberry Pi integration
- Programmed motor control systems and sensor interfaces for automated bottle processing
- Developed WiFi connectivity and access reward system
- Implemented network communication protocols for remote monitoring
- Successfully delivered functional prototype demonstrating systems integration capabilities

## **EDUCATION**

Bachelor of Science in Electronics Engineering Emilio Aguinaldo College - Cavite, Dasmariñas, Cavite August 2020 - May 2024 Dean's Lister (2022-2024) | GPA: 1.70/5.00

Relevant Coursework:

- **Digital Systems:** Digital Electronics, Microprocessor/Microcontroller System Design, Digital IC Design
- **Communication Systems:** Principles of Communication, Modulation & Coding Techniques, Data Communication, Antenna System Design

- Electronics Design: Electronic Devices & Circuits, Circuit Analysis & Design, Analog IC Design, Signal Processing

  • Control Systems: Feedback and Control Systems, Advanced Engineering Mathematics
- Programming: Computer Programming, Engineering Data Analysis
- Hardware Design: Electromagnetics, Materials Science, Computer-Aided Drafting