



# Kevin Gangoso

Taguig City  
09212223818  
kevin.gangoso@gmail.com

## Skills

- **Web Development:** HTML, CSS, JavaScript, PHP, MySQL, React.JS
- **Vision:** GitHub
- **IT & Network:** Network, Hardware, Software Troubleshooting, PRTG, Zabbix, CCTV Configuration.
- Ticketing System: Spice work, Ivanti
- **Software & Tools:** Microsoft Office, Excel (Pivot Graph and Table)

## Education Background

### Taguig City University

- Bachelor of Science in Information Systems (2020-2024)

## Work Experience

### Conti's Specialty Food Inc. INTERNSHIP (Jan. 2024 - April 2024)

#### Network Support Intern

- Network Trouble shooting : Resolved internet connection of each store with their concern on their unstable internet connection.
- CCTV Configuration: Test and configured the IP Address of CCTV
- Network Monitoring: Developer a map to monitor the internet connectivity of Wendy's and Conti's Store's

#### Web Developer Intern

- Separating Payment: Create a code for each Conti's stores to help the accountant to separate the payment.
- Display Unique Code: Placed a unique code for each Conti's Stores to separate the payment of each store.

### H2 software consulting services inc. Contract (April 2025 - Present)

#### IT Service Desk Analyst

- Resolve a wide range of technical issues, including hardware malfunctions, software errors, network connectivity problems, and printer-related concerns.
- Assist users in troubleshooting and resolving their problems within a short time period to minimize downtime and maintain productivity.

## Certifications

- Cybersecurity in Action: Real-world Case Studies - Xaltius, 23<sup>rd</sup> February 2025

## Character References

### Jerry Mangaoang

Network Admin Supervisor  
Conti's Specialty Food Inc.  
09178670723  
jtmangaoang@eight8ate.ph

### Mario Sanchez

E-commerce & Web Systems Manager  
Conti's Specialty Food Inc.  
09668857599  
mmsanchez@eight8ate.ph

### Nina Gabrielle S. Bacolod, MBA

College Professor  
Taguig City University  
09163369887  
ngs.bacolod@gmail.com