



BRIAN-VINCENT Q. UGALE

RESUME



Email : brianvqugale@gmail.com

Facebook : [Brian-v Ugale](#)

GitHub : [vincentUgale04](#)

LinkedIn : [linked in](#)

[devbrianvincent.netlify.app](#)

Open to all work setting

Current address: Laguna, Santa Rosa City Dita

PROFILE

"As a career shifter with a strong interest in the tech World, I seek an opportunity to advance my skills and knowledge in the tech industry. I am passionate about continuous learning and am eager to absorb new information, adopt industry best practices, and develop my abilities. I am excited to make valuable contributions to the tech industry and take on new challenges as I strive to reach new heights in my career."

SKILLS

- Front End Development
- Responsive Web Design
- Html, CSS, Javascript, Bootstrap, TailwindCss
- Back End Development
- NodeJs, PHP, Laravel
- Logo Design
- Photoshop, Canva, Illustrator
- others: GitHub, MYSQL
- Electrical Installation and Maintenance
- Microsoft Word, PowerPoint, Excel, PDF
- Google Sheets, Docs & Slides
- AutoCad Technical Drafting

EDUCATION

FULL-STACK DEVELOPMENT

KODE GO

2022 Nov - 2023 March

SENIOR HIGHSCOOL ICT

Mabayuan Senior Highschool

2021 - 2022

WORK EXPERIENCE

INVENTORY TOOLS & EQUIPMENT MANAGEMENT TEMPLATE

Google sheets Template

2023 August

- Establish and maintain a comprehensive inventory system to track tools and equipment. This involves creating a well-organized database in Google Sheets, providing real-time information on stock levels, usage, and locations.
- Maintain comprehensive records to generate regular reports to track usage patterns, identify trends, and make informed decisions about replacements or upgrades

IMPERIAL HOMES

Real Estate Website

2023 February

- Front-End / Back-End Website
- Responsive Web Design using Tailwindcss
- Laravel & Livewire for backend application

WANDER PETS

Vet Clinic Website

2022 December

- Front End Website
- Responsive Web Design using Bootstrap

ELECTRICIAN

HBS Electrical Services / Ref. no. +63 9996746365

2017 - 2019 August

- Laying out and installing feeder wires and conduits.
- Work with construction teams to install switchboards, wiring, lighting, socket outlets, and other electrical equipment to finish projects.

