Jonathan Eldy I. Baldivicio

Programmer / Developer

Introduction

I am a multifaceted individual with a passion for technology, specifically web development, software engineering, and mobile app development. And I believe that learning should be a lifelong pursuit, and I'm always on the lookout for new opportunities to grow and expand my horizons.

Also a self-taught programmer/developer, avin explorer of electronics, firmwares, microcircuitry, and student with a deep passion for learning and sharing knowledge, with the aspiration of becoming a pioneer of the future technology. I love to explore new ideas and concepts in various fields and use my skills to create innovative solutions to complex problems.

Skills & Expertise

I also possess a versatile skill set in mobile app development, web development, software engineering, and even firmware development. Below are my categorized expertise.

- C#, Java, PHP, C, C++, JavaScript (NodeJS), TypeScript My Top Languages
- HTML5, CSS3, Bootstrap, jQuery, Electron
 - Frameworks and Library on Web Dev
- Android Studio, IntelliJ, NetBeans, Visual Studio, VS Code, DevC++ Commonly Used IDEs
- Arduino, EasyEDA, PlatformIO, TinkerCAD
 Tools and Frameworks in Embedded Systems
- Espressif, AVR, ATMEL, Adafruit, Elegoo, Sparkfruit Microcircuitry Expertise
- MySQL, XAMPP, Jupyter Notebook, Firebase, Doxygen, Googling Miscellaneous

Educational Background

- Eulogio "Amang" Rodriguez Institue of Science and Technology
 BS in Computer Science (BSCS)
 (From 2021 Expected graduation on 2025)
- Pasay City West High School
 Informations and Communications Technology (ICT)
 (From 2020 To 2021)
- STI College Pasay-EDSA
 Mobile App and Web Development (MAWD)
 (From 2019 To 2020)

Contacts

- Email Address: nathanneisip@gmail.com
- GitHub Account: github.com/nthnn
- LinkedIn Account: linkedin.com/in/nathannestein

Also feel free to visit my portfolio website at nthnn.github.io