Marlon Martin

Aspiring engineer committed to the development of resilient software applications. With a strong focus on quality and performance to design and build robust solutions that can withstand the demands of real-world scenarios.

Address 490 Dr. Sixto Antonio Avenue, Sandoval Compound, Maybunga,

Pasig City, Philippines

Contact (+63) 927-0166-200

Email marlonadiguemartin548@gmail.com

Github github.com/decimoDev
Website d7holic.vercel.app

Personal Information

Age 19 years old Gender Male

Date of Birth November 16, 2003
Place of Birth España, Manila
Nationality Filipino
Civil Status Single
Height 6'0

72 kg

Education

Weight

Primary Education Maybunga Elementary School (MAIN)

Maybunga, Pasig City

2009 - 2016

Junior Eusebio High School

Rosario, Pasig City 2016 - 2020

Senior Rizal High School

Caniogan, Pasig City
TVL - ICT Programming

2020 - 2022

College Pamantasan ng Lungsod ng Pasig

Alcalde Jose St, Kapasigan, Pasig City
Bachelor of Science in Information Technology

2022 - Present

Award

1st Best System Presenter 1st Best System Overall 1st Best System Functionality 1st Best System Design Problem Solving II Dean's Lister

Skills

Programming Languages

Java, C++, Python, Typescript

Libraries & Frameworks

React, Next.js, Tailwind, Styled Components, Framer Motion, Express, NodeJS, Sass, Java Swing

Tools & Platforms

Git, Github, Vercel, Figma, Sanity

Interest

Running, Basketball, Lifting Weights, Programming, Competitive Programming, Action Movies, Esports

Selected Projects

Verdant Vibes

An e-commerce plant shop application built with Java, Java Swing, and JUnit.

JMAA

A car rent and car rental management system built with Java, Java Swing, and MvSal.

d7holic

Personal website built with React, Typescript, Tailwind CSS, Framer Motion, and Vercel.

Relevant Exeperience

Rizal High School

- JDVP Passe
- 2020 2022
- Developed a cloned front-end website of Vans using HTML, CSS, and Javascript.
- During my capstone project, I led the architecture, design, and development of a comprehensive full-stack system
 application for JMAA, a car rental management system. Leveraging my expertise in Java and MySql for the database, I
 constructed a robust platform that seamlessly facilitated car rental and return processes, streamlined car status tracking,
 and provided outstanding customer service.

Pamantasan ng Lungsod ng Pasig 2022 - Present

- Participated in Academical Competition in Java Programming
- Collaborated effectively with a team of six members in the development of a game, taking charge of handling and
 implementing the functionality for our Ping Pong game using C++ and SFML Library.
- As part of my case study, I undertook the architecture, design, testing, and development of a comprehensive full-stack system application for Verdant Vibes, an e-commerce plant shop. By leveraging Java and implementing a local database, implemented a highly functional platform that included robust user authentication, an efficient add-to-cart system, streamlined shipping parcel management, an intuitive shipping tracker, and powerful search functionality.