



MICHAEL ANTONI

CONTACT

Mobile: (+63)927 879 8439

Viber: (+63)939 420 1796

michaelantoni.tech@gmail.com

[linkedin.com/in/m-antoni](https://www.linkedin.com/in/m-antoni)

michaelantoni.vercel.app

github.com/m-antoni

CHARACTER REFERENCE

Jimar Zape
09951878349 Principal
Software Engineer
Nokkel (UK)

Alejandro Mendoza
09454315520
NOC Team Lead
TechPryme

John Anthony Balanlay
09764160223 Senior
Software Engineer
IBM

ABOUT

Experienced software engineering with a strong background in designing and building secure, efficient, and maintainable applications by applying industry best practices. Passionate about continuous learning and creating innovative projects that positively impact people's lives. In addition to programming expertise, I bring years of hands-on experience in computer hardware, software installation, system maintenance, and troubleshooting.

EDUCATION

- St. Clare College of Caloocan 2016 - 2019
Bachelor of Science in Computer Science
Zabarte Road Northern Caloocan City, Philippines
- STI College Fairview 2005 - 2007
Diploma in Information Technology
Regalado Ave. North Fairview, Quezon City Philippines

AWARDS

- Best Programmer - 2019
IT Excellence Awardee at St. Clare College of Caloocan
- Computer Programmer Assistant - 2019
International Certificate Level Royal Institution Singapore
- Best Webpage Design - 2017
St. Clare College of Caloocan

SEMINARS

- Programmers and Developers Meetup 8
Microsoft Philippines Inc.
March 23, 2019
- All Out Connect (Learning Beyond the Fundamentals of IT)
PUP Taguig Gymnasium
February 10, 2018
- WEB DEV SUMMIT 2017 (Ignite The Future of Technology)
F.E.U. Tech Building
November 04, 2017

SKILL HIGHLIGHTS

Tech Stack:

- Node (Express)
- Java
- TypeScript
- Nextjs
- React, redux
- Angular
- Tailwind
- Bootstrap
- Material UI
- MongoDB
- Firebase
- Supabase
- MySQL
- CSS
- GIT

Core Knowledge:

- Object-Oriented Programming
- Functional Programming
- REST API
- Authentication
- Data Encryption
- Exception Handling
- Maintaining Legacy Code

Methodologies & Practices:

- Agile (Scrum/Kanban)
- Clean Code
- Code Review
- Creating Docs. in Confluence

WORK EXPERIENCE

Accenture - September 2021 - PRESENT

Position: Senior Software Engineer

- Design, development, and deployment of scalable, secure, and high-performance web applications.
- Collaborate with product managers, designers, and stakeholders to translate business requirements into technical solutions.
- Troubleshoot complex production issues, perform root cause analysis, and implement long-term fixes to prevent recurrence.
- Optimize system performance by profiling, refactoring, and tuning code and database queries.

Stealth Startup - January 2022 - February 2022

Position: MERN Stack Developer (Project Based)

- Developed a web application for the recruitment team to streamline candidate data management and improve internal processes.
- Designed and implemented APIs to integrate and consume data from third-party web services.
- Collaborated with managers and senior developers to align technical solutions with business requirements and ensure successful project delivery.

Bluehive Inc - October 2019 - September 2021

Position: Full-Stack Web Developer

- Develop, deploy, enhance, and maintain medium- to large-scale projects aligned with client business requirements.
- Document code, deployment procedures, root cause analyses, system/module designs, entity models, and logical process flows.
- Conduct code reviews and collaborate with team members to share innovative ideas and ensure high-quality project outcomes.
- Mentor and guide a small team of junior developers, promoting software engineering best practices and providing technical support.
- Contribute to strategic technology decisions, such as framework selection

DC Group of Companies - June 2019 - October 2019

Position: Web Developer

- Enhance projects by implementing security, validations, exception handling and data modeling.
- Wrote clean, reusable, and well-documented code to ensure maintainability and best practices.
- Modernized legacy codebases into scalable web applications, improving performance, usability, and maintainability.