



SAM ANTHOLEM MANALO

Software Engineer

Strong background in UI/UX designing, and developing software solutions. Enhanced skills and driven Software Engineer. Committed to using my programming skills to promote innovation and create high-quality software solutions. Leveraging my technical experience and problem-solving abilities. Seeking for a challenging role in a firm where I can use my expertise to improve projects, increase performance, and have a huge impact on the expansion of the company.

CONTACT INFORMATION

- 📞 +63 977 3336 314
- ✉ antholemmanalo@gmail.com
- 📍 Mabalacat City, Pampanga, Philippines
- 🌐 <https://github.com/Antholem>

EDUCATIONAL BACKGROUND

BSIT Major in Web Development

Holy Angel University
2019-2023

SHS Accountancy, Business and Management

Holy Angel University
2017-2019

CERTIFICATIONS

The Visual Basics, A Guide To Getting Started UI

August 10, 2020

Web Responsiveness, The Basics Building A Responsive Layout Using HTML And CSS

November 15, 2021

Web Development For Beginners Workshop

September 06, 2022

2nd Regional Cybersecurity Conference

May 10, 2023

REFERENCES

Prof. Kenneth Nicole M. Pingol

LPT, MdSS, TOC Theology Prof
Holy Angel University
+63 993 924 0600
kpingol@hau.edu.ph

Neil Benedict D. Gantan

Analyst/Accountant
Mercedes Benz Group Services Phil.
+63 915 720 5303
neilgantan2900@gmail.com

TECHNICAL SKILLS

- Highly skilled of HTML5, CSS3, and JavaScript ES5+
- Proficiency with AngularJS and ReactJS for front-end development
- Strong experience with MySQL and MongoDB
- Familiar with utilizing Java and Python
- Being proficient with the use of the CSS frameworks: Material UI v5, Bootstrap 5, and Tailwind CSS v2.0
- Understanding of NodeJS and ExpressJS for back-end server and API development
- Understanding of using Git, Github, and Git Bucket
- Strong background of Figma and Adobe XD for mock up design or prototyping

EXPERIENCES

Software Engineer Intern

Hooli Software

July 18, 2022 to October 08, 2022

- Developing and Debugging Web Application utilizing PHP, MySQL, CSS3, HTML5, Bootstrap4, AJAX, JQuery, JavaScript, PHP Laravel
- Finishing the JIRA tickets and making a contribution to the team
- Identifying and troubleshooting a few issues of web application
- Creating new features and components to an existing web application

Researcher and Developer in Web Development Capstone

Holy Angel University

July 18, 2022 to May 05, 2023

- Contributed to the development of our web-based application utilizing the MERN stack (MongoDB, Express, React, and Node.js)
- Capable of applying Material UI v5 for the web-based application's CSS framework
- Utilized mongoDB atlas for NoSQL database
- Well-structured, and readable code