

PAOLO TORMON

(+63) 926-086-0991 ◇ paolotormon@gmail.com

linkedin.com/in/paolo-tormon ◇ github.com/paolotormon

EDUCATION

iACADEMY

July 2018 - May 2022

B.S. Computer Science, Major in Software Engineering

- Constant 1st Honor Dean's List - freshman to present
- Recipient of 2019 and 2020 Academic Scholarship
- Cumulative GPA as of April 2021 (1.00 as highest): **1.07**

EXPERIENCE

Procter & Gamble International Operations

January 2021 - Present

IT Automation Developer Intern

- Worked with SAP specialists, financial analysts, other experts and business stakeholders to develop three robust, efficient, and scalable global automation projects that save **3200 hours a year** combined.
- Used a combination of C#, Java, Knime, Blue Prism, SAP R3, and SAP S4HANA for the automations.
- Went beyond expectations by coaching people and contributing to projects outside internship scope.
- Received training in UX, Agile, DevOps, Leadership, Communication, People & Project Management.

Creating Info

September 2020 - December 2020

Software Quality Assurance Intern

- Performed manual and automated testing on Zayls—zayls.com—a sales & inventory management SaaS
- Documented test cases, recorded test progress and results, and discovered bugs within the software
- Received training in TypeScript, JavaScript ES6, jQuery, Chai, Mocha, and Cypress testing tools

ATLAS Marine Review Center

June 2020 - July 2020

Web Developer

- Implemented username and password storage in a MySQL database with SHA-512 hashed format
- Established a central database utilized by 50+ branches by designing and developing a Web application that handles data from employees, trainees, and transactions. Ensured code quality by using Git VCS
- Leveraged knowledge in SQL, HTML, CSS, JavaScript, PHP, XAMPP, and Bootstrap

PROJECTS

Connect Four (Mobile, Github)

April 2020

- Built a multiplayer Connect Four mobile application for the Android platform using Android Studio

Healthy (Mobile, Github)

February 2020 - June 2020

- Led a team of 5 in building a mobile health application that tracks and stores the user's Body Mass Index (BMI), step count, and calories burned daily. Users are given in-app rewards through a minigame
- Made use of Agile environment and utilized Git, Java, Firebase, and Android Studio for development

CERTIFICATIONS

Python Specialization - University of Michigan (Coursera)

August 2020

- 5 Courses: Python Data Structures, Using Python to Access Web Data, Using Databases with Python, Processing and Visualizing Data with Python, Programming for Everybody.

TECHNICAL SKILLS

Computer Languages

C, C++, SQL, PHP, Java, Python, HTML, CSS, JavaScript, XML, JSON

Tools & Frameworks

Git, UML, MySQL, Firebase, Bootstrap, LaTeX, Markdown

INTERESTS

- Portrait Photography, Wong Kar Wai Films, Open Source Software, Witcher 3, Rapid Chess, Reddit