# Julius Angelo A. Paano

□ paano14325@gmail.com

**\** 09397304644

Phase 1 Blk A Lot 8, Correctional Road, Addition Hills, Mandaluyong, Philippines

### **Professional Experience**

#### Full Stack Web Developer, Leekie Enterprises Inc. 06/2024-09/2024 • Trained on the tech stack the team uses such as React, Laravel, SCSS, Makati City, Metro Manila Webpack, Redis, Git, Docker, and Kubernetes. · Made changes on the frontend of the team's projects and created APIs for the backend. • Followed the Kanban framework in agile development that the team uses. • Collaborated with different teams that work on the same projects the team manages or develops. Web Developer, Freelance 08/2023 - 09/2023 • Redesigned a Shopify store based on a website provided by the client using Liquid, a framework used in all Shopify themes. • Front-end redesign of a business website of a client using HTML, Bootstrap, and JavaScript. 03/2023 - 04/2023 Shopify Developer, Freelance • Redesigning and maintaining a US client's multiple e-commerce websites in the content management system platform Shopify. 08/2022 - 09/2022 **Mobile Development Intern**, *Wedding Suppliers Association of the Philippines Inc.* Bacoor, Cavite • Assigned to lead the team of mobile development interns. Enhancing the existing company's android mobile application and tasked to develop the app for iOS devices Education Bachelor of Science in Computer Science, 2019 - 2023Polytechnic University of the Philippines Manila City

#### **Skills**

Web Development      HTML     CSS     PHP     JavaScript     React     Tailwind     Bootstrap	<ul><li>Shopify</li><li>Laravel</li><li>Webpack</li><li>Redis</li><li>SCSS</li></ul>	Database Management  • MySQL  Data Science  • R programming  Software Development  • C  • Java	Mobile Development
---	--	--	--------------------

#### **Projects**

#### HospiTrack, Android Studio

An android mobile app that can suggest a nearby hospital based on the user's location and provide details such as if the hospital accepts COVID patients.

# Mobyte, Android Studio

A malware detection mobile app that uses a parallel combination of machine algorithms OneR and J48 to identify malicious APK used for the thesis project.

## MedicKare, HTML, CSS, JavaScript, MySQL

An online website where the user can schedule for consultation to provide hassle-free medical appointments.