# **Gregorius Hans Andreanto**

U-Residence B4-3A-3 Taylor's Hostel Management Sdn.Bhd • 47500 • andreantohanss@gmail.com• (+60) 149605815/ (+62) 8778029061 | Github: https://github.com/ExistCode

#### Education

#### Taylor's University Lakeside Campus

Selangor, Malaysia

Bachelor of Computer Science (Honours). GPA: 3.74/4

2022 - Now

Activities: Member of Agent of Tech Taylor's University | Member of Taylor's Hike and Trek Club

SMA Kolese Kanisius Jakarta, Indonesia

High School Diploma, Indonesian National Curriculum, GPA: 90,57/100

2022

Activities: Web Development Committee for the XXXVI Canisius College Cup, Member of Canicomp extracurricular activities

### **Experience**

# Ted X Taylor's University Multimedia Manager

Selangor, Malaysia

Mar 2023 - Now

- Collaborated on determining the main color theme for the annual TEDxTaylors University event.
- Assisted in designing the marketing posts and storytelling for TEDx Taylors University.
- Created merchandise design for TEDx Taylor's University.

#### **Canisius Senior High School**

Jakarta, Indonesia

### Web Development Committee for the XXXVI Canisius College Cup

September 2021

• Managed the XXXVI Canisius College Cup website, incorporating brand partnership logos using Wix.com.

### **Canisius Senior High School**

Jakarta, Indonesia

#### **Equipment Committee for the XXXIV Canisius College Cup**

October 2019

• Set up and tested equipment prior to start of each event, troubleshooting issues as needed.

#### **Honors & Awards**

# Taylor's Makerspace Hackathon: Sustainable Smart City 2<sup>nd</sup> Runner Up

Kuala Lumpur, Malaysia

July 2023 – August 2023

- Created XcessCITY, a dynamic mobile application designed to provide Selangor Citizens with real-time updates on local activities and events.
- Employed industry-leading methodologies, including robust version control through GitHub, to enhance teamwork and streamline code administration.
- Seamlessly integrated Firebase and TensorFlow Lite functionalities into the mobile app's framework.
- Trained advanced Machine Learning models utilizing datasets sourced from Kaggle, thereby enhancing the application's capabilities.

### **Google Solution Challenge 2023**

Remote

**TOP 100 Finalists** 

June 2023

- Conducted visits to hospitals and clinics, gathering user feedback on Carve from doctors and nurses.
- Optimized and contributed to the redesign of Carve's code and layout.

# Reimagine Foldables For Malaysians UI/UX Hackathon 1st Runner Up

Kuala Lumpur, Malaysia

June 2023

- Utilized Figma to Redesign the User Interface for Gigi Coffee
- Redesigned the Gigi Coffee app to fit with responsive layout, immersive app continuity, optimized flex mode, and larger screen features on Samsung Galaxy Z Fold 4

# **Gregorius Hans Andreanto**

# Imagine Hack 2023 Competition Best Visual Award.

Selangor, Malaysia May 2023

- Helped design initial version of Arcadia productivity app using Figma
- Developed prototype of Arcadia using flutter
- Implemented and Integrate Emotion Detector into Arcadia Application

# **Kitahack 2023 Competition**

# 1<sup>st</sup> Runner Up

- Helped design and prototype initial version of Carve Parenting App using Figma
- Developed prototype of Carve App in Flutter, with a focus on forum section
- Integrated Google Maps API for resources in Carve app.

**Selangor, Malaysia** January 2023 – March 2023