# STEPHEN IVAN B. LLORENTE

Address: 564 llang-ilang st. Buenavista 2, General Trias City, Cavite

Contact Number: (+63) 9087255560 E-mail: ivanllorente0318@gmail.com

# **Education**

**Tertiary** 

2018 – Present Cavite State University

Indang, Cavite

Bachelor of Science in Information Technology

Secondary

2016 – 2018 Luis Y. Ferrer Senior High School

Pasong Kawayan II, General Trias City, Cavite

TVL Track - ICT Strand

2012 – 2016 Gov. Ferrer Memorial National High School (Buenavista Annex)

Buenavista II, General Trias City, Cavite

Primary

2006 – 2012 Buenavista Elementary School

Buenavista III, General Trias City, Cavite

#### **Seminars Attended**

Department of Information and Communications Technology (DICT) in Cooperation with Cavite State University

October 6, 2021 "Remote Support Classroom Management System (CMS) Webinar"

Hytec Power Inc.

October 8, 2021 "Cybersecurity Threat Management Webinar"

Hytec Power Inc.

October 21, 2021 "Cybersecurity Essentials"

Department of Information and Communications Technology (DICT)

October 27, 2021 "Digital Education Series: Computer Hardware Servicing"

Department of Information and Communications Technology (DICT)

October 27, 2021 "Remote Teaching and Learning: Session 2 – Technologies in

Remote Teaching and Learning"

Department of Information and Communications Technology (DICT)

### **Projects and Researches undertaken**

Project Name: Mobile E-Clearance System (ongoing)

Programming Language: Java

IDE: Android Studio
Design Tool: Figma
Platform: Android

Target Users: Students of Cavite State University – Main Campus

Purpose: To replace the traditional paper-based clearance system of Cavite State University utilizing QR Code

technology

Prototype: <a href="https://www.figma.com/file/cbVcQOzCf6HwHbP5uxvSf1/Clearance-Prototype">https://www.figma.com/file/cbVcQOzCf6HwHbP5uxvSf1/Clearance-Prototype</a>

Project Name: BrailleKey: A Virtual Braille Keyboard on Android

Programming Language: None

IDE: None

Design Tool: Figma Platform: Android

Target Users: Visually impaired users

Purpose: To design a mobile application based on Braille Alphabetic writing system

Prototype: https://www.figma.com/file/HmqIM1GOSQS4aoc9CRzdOL/Braille-Key-(Prototype)

## Hard Skills and Soft Skills

- Java Programming
- Android Development
- English proficient both verbal and written communication
- · Can effectively work under pressure
- Enthusiastic in learning new things and able to be easily guided
- Dedicated to a task at hand
- Time Management