



## **Lim Kaleb Octavianus**

**Gender** : Male  
**Date of Birth** : 4 October 1991  
**Nationality** : Indonesia  
**Passport** : C2793677  
**Current Address** : Batam, Riau, Indonesia  
**Phone** : 087888506801  
**Email** : [limkaleb@gmail.com](mailto:limkaleb@gmail.com)

---

## **EDUCATION**

**NATIONAL CHIAO TUNG UNIVERSITY** (Sept. 2013 – June 2015)

(<http://www.nctu.edu.tw/>)

1001 University Rd., Hsinchu City, Taiwan (R.O.C.)

Candidate for Master of Electrical and Computer Engineering

**NATIONAL CHUNG CHENG UNIVERSITY** (Sept. 2009 – June 2013)

(<http://www.ccu.edu.tw/>)

No.168, Sec. 1, University Rd., Min-Hsiung Township, Chiayi County 621, Taiwan (R.O.C.)

Bachelor of Science, major in computer science and information engineering

---

## **EXPERIENCE**

**Glints Academy Boot Camp** (August 2019 – October 2019)

*Web Developer Boot Camp Participator (Backend web development with Node JS)*

- Done some API projects with Node JS and MongoDB database, including E-commerce API and Citizen Journalism API with Node JS.

**E-LEAD Electronic Co., LTD.** (April 2018 – July 2019)

*Indonesia Office Project Manager*

- Customer complaint handling and analysis.
- Organize and explain investigation report for customer.
- Assist customer in coordination and communication.
- Spare part - buffer part handling and management.

**Oberthur Technologies Indonesia (IDEMIA)** (Jan. 2017 – April 2018)

*Software Verification Engineer*

- Review and analyze the Functional Requirement Specification and Software Requirement Specification.
- Develop, establish and maintain software test plan and software test case.
- Execute application and platform regression test and scenario test.

- Record all findings during test execution in Bug/defect Tracking System.
- Perform root cause analysis to identify issues or bugs.
- Provide suggestions and area of improvements on test tools, methodology and process.

**Cheng Shin Rubber Ind. Co., LTD (Maxxis Tires)** (Sept. 2015 – Aug. 2016)

*Assistant electrical engineer*

- Assist the machine equipment installation & test-run, and improvement.
  - Wiring, cable channel set up.
  - Program modify (PLC and Human Machine Interface).
  - Documents Translation (Chinese to English and Indonesian).
- 

## **TECHNICAL SKILLS**

- **Programming Languages (Recent):** JavaScript; Python; HTML; CSS;  
**Familiar with:** C; C++; C#; Java; Ruby; PHP; SQL; VBScript; R; PLC (Mitsubishi, AB); SPL (IBM's Streaming Processing Language)
  - **Tools:** MS Office, VS Code, GitHub, Eclipse, Code Blocks, Visual Studio, Notepad++, R Studio, MATLAB, etc.
  - **Operating Systems:** Windows, Linux (Ubuntu, Kali, CentOS), Mac OSX
  - **Language:** Indonesian (native), English (fluent), Chinese (intermediate)
- 

## **PERSONAL INTERESTS**

- **Reading** – English novels or non-fiction books.
  - **Sports** – Running, basketball, badminton.
  - **Watching movies** – Western movies and TV series.
  - **Learning new things** – I like to enrich myself with new knowledges like coding languages, or taking courses about various things.
- 

## **PROJECTS**

- Citizen Journalism API with **Node JS**.
  - Streaming Activity Recognition using **IBM InfoSphere Streams**.
  - Kinect Music Studio using **C#** and XDA Library.
  - Web Parser in **Android**.
-