

Erwin Leonardy

 erwin.leonardy30@gmail.com |  erwinleonardy.com |  +62 812 9255 9698 |  [erwinleonardy](https://twitter.com/erwinleonardy) |  [erwinleonardy](https://www.linkedin.com/in/erwinleonardy)

EDUCATION

University of Wollongong, Bachelor of Computer Science (Digital Systems Security) **Jan 2017 – June 2019**

Singapore Institute of Management (SIM)

- Dean's Merit List 2017-2018 (Top 5% of the cohort)
- Graduated with Distinction (Average Mark: 83)
- **Coursework:** Algorithm and Data Structure, Distributed System and Cloud Computing, Object and Generic Programming in C++, Java Programming and Applications, System Developments, Software Development Method and Tools, Database System, Cryptography and Secure Applications, Network Security, System Security

WORK EXPERIENCE

Founder & Full-Stack Developer, [Pengacaramu](#), Indonesia **Jan 2020 – Present**

- Built a marketplace, with a publicly viewable URL for each users, using Bootstrap, ReactJS, Axios, and Redux
- Implemented backend system using NodeJS, Google's Firestore NoSQL database and Cloud Function
- API Integrations: Xendit (Real-time payment) and Twilio (Real-time chatting feature)

Freelance Full-Stack Developer, Suntory Beverage & Food Asia Pte Ltd, Singapore **Aug 2019 – Jan 2020**

- Built RESTful API endpoints using Django REST Framework and Postgres
- Implemented authentication system using Django JWT Authentication and ReactJS
- Designed interactive and responsive frontend pages using Bootstrap, Axios, ReactJS, and Redux
- Built a Continuous Integration / Continuous Delivery (CI/CD) pipeline using Docker-Compose and Travis CI
- Hosted backend codes on GCP's Compute Engine and frontend codes on Google's Firebase Hosting

PROJECTS

[2019 Hack NTU Finalist](#) **Mar 2019**

- Chosen as one of the finalists out of the 150 contesting teams in 2019 Hack NTU
- Implemented the back end for the mobile app using Smart Nation API, Android Studio and Firebase that promotes social interaction and raises awareness of the environment

[Secure Remote Authentication using Visual Cryptography](#) **Jan 2019 – July 2019**

- Led a team of 4 and implemented a secure cheque signing web application using visual cryptography and steganography, which was built using Python - Flask, HTML, CSS, Heroku, and Google Cloud Platform
- Designed the entire backend, frontend, and MySQL table schema
- Improved user experience by using jQuery and AJAX
- Developed a noise-cancelling feature for the reconstructed image

LEADERSHIP EXPERIENCE & CO-CURRICULAR ACTIVITIES

Technical Lead, SIM Innovation and Networking Society (IONS) **Aug 2018 – July 2019**

- Awarded the Impact Award for outstanding performance and contributions
- Organized and trained 14 members in the 3 Days Python Workshop
- Mentored 15 IONS members for a 4-month Flask web-application projects
- Advised members on front-end and back-end issues and solved team challenges

Peer Assisted Learning (PAL) Leader, SIM **Apr 2018 – Jun 2018**

- Tutored 6 students in module, Object and Generic Programming in C++
- Enabled all students to obtain at least 65 marks

Harvard National Model United Nation (HNMUN) Trainee, SIM **Aug 2017 – Dec 2017**

- Selected into 25 delegate-team out of 125 applicants after interviews and assessment center
- Researched and negotiated in an UN General Assembly diplomatic simulation in SIM

SKILLS

Programming: Python, Django, Flask, ReactJS, NodeJS, Javascript, HTML, CSS, C++, C, Java, PHP, Bash

Database: Postgres, MySQL, Firebase

Others: Linux, MacOS, Git, Docker, Travis CI, Heroku, Google Cloud Platform

Language: English, Mandarin, Bahasa Indonesia

ADDITIONAL INFORMATION

- Self-studied machine learning through 3-month intensive course
- Enjoys running marathons. Took part in the NUS Computing Charity Run and NUS Bizard Charity Run