

# Curriculum Vitae

Damian Lin Goncalves | Developer

- Email: dyhlin2000@gmail.com
- Cell phone: 079 479 4291
- 36 Chevrolet Street, Aureus, Randfontein

## Objective

My objective is to make an impact in the field of software and app development and information technology in general. I am always trying to hone my skills as a developer and constantly learning new things and to try and be as effective as I possibly can.

## Technical Proficiencies and Skills

- JavaScript (intermediate)
- CSS
- HTML5/HTML
- Python (basic)
- Java (basic)
- SQL
- Word, PowerPoint, Excel
- React (basic)
- Docker (basic)

## Education

### Matriculated High School 2019

### Software/App Development – CTU Training Solutions 2020 – 2022

- IT Systems Development NQF 4 (2020)
- IT Systems Development NQF 5 (2021)
- IT Database Development NQF 6 (2022)
- Microsoft Exam 98-381 – Introduction to Programming using Python
- Microsoft exam 480 – Programming in HTML5 with JavaScript and CSS3
- Microsoft exam 761 – Querying Data with Transact-SQL

## Achievements

### High School

- Certificate of Excellence for Mathematics Literacy
- Certificate of Excellence for CAT
- Trophy: Best Student in Mathematics Literacy
- Trophy: Best Student in CAT

### College

- Trophy: 2022 CTU Top Achiever Trophy

## Projects

- **Personal Portfolio Website** (<https://dyuhlin.github.io/personal-website/>) Made with JS, CSS and HTML
- **CV Creator** (<https://dyuhlin.github.io/cv-application/>) Made with React
- **Memory Card Game** (<https://dyuhlin.github.io/memory-card/>) Made with React
- **Tic Tac Toe** (<https://dyuhlin.github.io/tic-tac-toe/>) Made with JS, CSS and HTML
- **Battleship** (<https://dyuhlin.github.io/battleship/>) Made using webpack with JS, CSS and HTML
- **Advanced To Do List** (<https://dyuhlin.github.io/ToDo-List/>) Made using webpack with JS, CSS and HTML
- **Restaurant Page** (<https://dyuhlin.github.io/restaurant-page/>) Made using webpack with JS, CSS and HTML
- **Weather Application** (<https://dyuhlin.github.io/weather-app/>) Made using a weather API with JS, CSS and HTML
- **Rock Paper Scissors** (<https://dyuhlin.github.io/rock-paper-scissor/>) Made with JS, CSS and HTML
- **Calculator** (<https://dyuhlin.github.io/odin-calculator/>) Made with JS, CSS and HTML
- **Etch A Sketch** (<https://dyuhlin.github.io/etch-a-sketch/>) Made with JS, CSS and HTML
- **Dashboard** (<https://dyuhlin.github.io/odin-dashboard/>) Made with CSS and HTML
- **Landing Page** (<https://dyuhlin.github.io/odin-landing-page/>) Made with CSS and HTML