

+61 450 911 601



Kennethcdlc@gmail.com



Sydney, NSW



Permanent Resident



github.com/kendlc/



linkedin.com/in/kennethcdlc/



kendlcdev.netlify.app/



KENNETH DELA CRUZ



SOFTWARE ENGINEER

PROFILE

I am a software engineer passionate about problem-solving and continuous learning. With years of experience in electrical engineering and hospitality, I seamlessly transfer my critical thinking, problem-solving, and creativity skills into the dynamic field of software engineering.

SKILLS

Programming Languages

Javascript, Typscript, HTML, CSS, Ruby, SQL

Development & Frameworks

React, React Native, Next.js, Redux.js, Expo, Ruby on Rails, TailwindCSS, MaterialUI, Node.js, Parse Platform, MongoDB, PostgreSQL, Firebase

Tools & Integrations

Git, Github, Netlify, Stripe, RevenueCat, Mailchimp, Twilio, Amplitude

EDUCATION

2022

Software Engineering
Immersive
General Assembly

2018- 2019

Master of Project Management
Graduate Certificate in
Information Technology
Central Queensland University

2010 - 2015

Bachelor of Science in
Electrical Engineering
Bulacan State University

WORK EXPERIENCE

Software Engineer • Toozy Jan 2023 - Present

- Implements full-stack development using TypeScript, ReactJS, NextJS, React Native, Cypress, Node.js, Parse Platform, and MongoDB.
- Develops and maintains responsive web applications, ensuring a seamless user experience.
- Drives optimization of cross-platform mobile applications for enhanced performance
- Implements robust server-side logic with Node.js, improving scalability and efficiency.
- Collaborates with the development team to establish and manage continuous integration and deployment pipelines, improving development workflow and deployment efficiency.

Junior Software Engineer • SUBI Jul 2022 - Jan 2023

- Utilised Typescript, Node.js, React Native, Parse Platform and MongoDB in full-stack mobile development.
- Designed, coded and debugged software product.
- Maintained and improved existing codebases.
- Worked with the business to implement new product features and functionality in a fast-paced agile environment.

Software Engineer • General Assembly 2022

Participated in a rigorous 12-week, 480+ hour intensive program focused on comprehensive learning of essential full-stack software development concepts. The program concluded with milestone projects, where I applied the acquired fundamentals in practical applications.

- P3: Pokemon Quizzr  
- P2: Expense Trackr  
- P1: Manga-shoppu  
- P0: Tic Tac Toe  

Junior Chef • Canva 2019-2022

- Utilised Stakeholder management and communication skills to ensure a positive hospitality experience .

Electrical Engineer • Dream Makers Construction 2015-2017

- Managed costs and resources to meet construction budget.
- Designed revisions and additional works using AutoCAD.
- Identified labour and material cost revisions on electrical works.