# Christian Joseph | +65 86464807 | chris281502@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/christian-joseph-997a2a221/">https://www.linkedin.com/in/christian-joseph-997a2a221/</a>
Personal Website: <a href="https://cjosephpersonalwebsite.vercel.app">https://cjosephpersonalwebsite.vercel.app</a>



#### **PROFILE**

Electrical & Electronics Engineering graduate from Nanyang Technological University with a strong interest for IT and software development. Specializing in front-end engineering, with hands-on experiences building websites and cross platform mobile application. Proficient in React, JavaScript, HTML/CSS. Currently seeking for full-time IT or website development opportunities in Singapore.

### **EDUCATION**

# Nanyang Technological University, Singapore

2020-2024

Bachelor of Engineering (B.Eng.) in Electrical and Electronics Engineering (EEE) Graduated with Honors (Distinction)

### [Transcript File]

**Relevant Coursework:** Website Application Design, Data Structures and Algorithms, Data Mining and Artificial Intelligence

#### **WORK EXPERIENCE**

# Rolls Royce Singapore Pte Ltd, Singapore Power Electronics Engineer (Internship)

Jan 2023-May 2023

- Evaluated solid state power controllers' performances and conducted electrical parameters testing for power systems.
- Programmed microcontrollers to control pulse sequences for SSPC testing.
- Analyzed switching behaviors and optimized power flow to reduce electrical losses.

## [Internship Certificate]

### **ACADEMIC PROJECTS**

## Final Year Project, NTU - Machine Learning for Radar Imaging

- Designed and Trained Convolutional Neural Network models (TensorFlow/Keras) to estimate wall thickness and material type from radar simulation data.
- Achieved >90% accuracy on wall parameters regression tasks.
- Automated pre-processing pipelines using Python and NumPy.
- Project Report: FYP Final Report

## Web Application Design Project - Full Stack Website

- Built a full-stack website prototype with user authentication, dynamic shopping cart, and real time order tracking.
- Built using HTML, CSS, JavaScript, PHP, and MySQL with session-based login and database integration to manage user accounts and order data.
- GitHub: Website Repository
- Live Demo: Website Preview

#### **Design & Innovation Project – Smart Mobile Application**

- Developed a cross-platform mobile app for calculating electrical circuit values with step-by-step solutions, built with Flutter and Dart, and optimized for iOS devices.
- Designed user interface in Figma and implemented interactive features for electrical engineering learning.
- GitHub: App Repository
- Live Demo: App Preview (on Web)

#### **SKILLS**

- Programming languages: JavaScript, Python, C, PHP
- Web App Development: HTML5, CSS3, ReactJS, Flutter, Tailwind CSS
- Database: MySQL, SQL
- Machine Learning: TensorFlow, NumPy, pandas, Keras
- Tools: Figma, Git, GitHub, Visual Studio Code

- Hardware & Testing: Oscilloscopes, Multimeters, Microcontrollers
- Microsoft Office: Excel, Word, PowerPoint

## **CERTIFICATIONS**

- Cloud Computing by Duke University (Coursera)
- Building Web Applications in PHP by University of Michigan (Coursera)
- Building Database Applications in PHP by University of Michigan (Coursera)
- JavaScript, jQuery, JSON by University of Michigan (Coursera)

## **EXTRACURRICULAR ACTIVITIES**

## Project Officer, Pelajar Indonesia NTU (2022)

• Planned and organized orientation activities for new Indonesian students at Nanyang Technological University, Singapore.

# Member, NTU Chess Club (2023)

• Participated in weekly training sessions; enhanced critical thinking and focus.

## **ADDITIONAL INFORMATION**

- Languages: English (Fluent), Indonesian (Native)
- Hobbies: Strength training, Sport, Chess