


# Kristian Adi

## Graphic Designer

I am a passionate electrical engineering graduate with six years of experience in the field. As an engineer, I understand that technology is constantly evolving, and I am committed to continuous improvement. My technical expertise spans electrical engineering and software development, and I am also passionate about design and creative expression. I share my artwork through an online platform where customers can purchase my designs. This unique combination of technical skills and creativity has enhanced my problem-solving abilities, and I believe my background aligns with your organization's vision and goals.

 kristian.adi.p7@gmail.com

 linkedin.com/in/kristian-adi- b921612a9

 +62 82136684203

 <https://kristian-adi.github.io/>

 Jakarta, Indonesia

## Area of Expertise

Electrical Engineer

Microcontroller

Mechatronics

Automation

PLC

Front End Developer

Bootstrap 5

Javascript

React JS

Github

Graphic Design

Animation

Adobe After Effects

Adobe Photoshop

Adobe Illustrator

## Experience

### AI Training | Data Annotation (Freelance)

Outlier Company

*May 2024 - Present*

- Labeling raw AI data according to Project needs
- Assessing AI responses according to needs and writing
- Rate and identify AI model responses to get high-quality content.

### Front-End Developer (Freelance)

*Sept 2023 - Present*

- Build and designed website application
- Maximize sites/apps to improve performance and efficiency
- Ensuring the technical feasibility of UI/UX designs
- Build some project website using HTML, CSS, JavaScript, React.
- Designing and implementing the visual elements, layout, and features that users see and interact with
- Utilize the combination of design, technology and programming to code a website's appearance
- Fixing Bugs and testing for functionality

### Electrical Engineer

SANGO CERAMICS INDONESIA Company

*Dec 2016 - Jul 2023 (6 years 8 months)*

- Fix, build and modified production machines to make production continues.

- Build and modified some machine and made it more effective, efficient and save to workers.
- Ensure that every electrical wiring, tools and line is located, tidy, protected and save from and for workers.

## Assistant Lecturer

### Polytechnic Mechatronics of Sanata Dharma

*Aug 2013 - Dec 2016 (3 years 5 months)*

- Teach some practice subject of Mechatronics to college students (ex Robotics, Basic Electrical, pneumatic and hidraulic, PLC, etc).
- Giving simple and easy understanding explanation to students about the subjects.
- Bring a review, score and evaluation for student project results.

## Intern

### Dua Kelinci Company

*Jan 2012 - Mar 2012 (2 months)*

- Maintenance some production machines and learn about production line system.
- Ensure that electrical wiring and line is protected and save for workers.

## Education



### Coursera

#### Computer Software Engineering

*2023 - Now*

I took a learn as Full Stack Developer, but I finish in some month to be Front-End Developer, and I want to grow my skill first as It.



### Sanata Dharma University

#### Bachelor of Science, Electrical and Electronics Engineering

*2012 - 2015*

#### Associated Degree of Mechatronics

*2009 - 2012*

I learn two of Electrical application, at the first three years as associate degree I learn about automation as Mechatronics subject, and the next to Bachelor I learn about Electrical Engineering

## Licenses & Certifications

- **IBM Introduction to Cloud Computing** - Coursera Course Certificates
- **IBM Getting Started with Git and GitHub** - Coursera Course Certificates
- **IBM Introduction to Web Development with HTML, CSS, JavaScript** - Coursera Course Certificates
- **IBM Developing Front-End Apps with React** - Coursera Course Certificates
- **IBM Developing Back-End Apps with Node.Js and Express** - Coursera Course Certificates
- **IBM Python for Data Science, AI & Development** - Coursera Course Certificates
- **Tae Kwon Do tournament Certificates** as participant

## Language

- English – Intermediate
- Indonesian – Fluent

## Achievement

- Kyorugi Athlete of Taekwondo Indonesia, 2014
- Line Follower Robotics Member, 2011
- Scholarship Awardee, Sanata Dharma University, 2010

## Design Site

- <https://stock.adobe.com/uk/collections/mRmjApHklNHdlhFj40JI30pVSk82uOHK>
- <https://www.shutterstock.com/g/Axzhara?rid=376025031>
- <https://www.freepik.com/author/axzhara7>

**Reference will be available upon request**