

MUHAMMAD ADIAN RAMADHAN

+6289675768445 | bangadianr@gmail.com | <https://www.linkedin.com/in/adianr> |
<https://adianr.my.canva.site/> | Sidoarjo, Jawa Timur, Indonesia 61272

A dedicated and proactive graduate of Electrical Power Installation Engineering Vocational High School, Muhammad Adian Ramadhan, with strong expertise in electrical power installation, PLC repair, and electrical system management. Experienced in industrial electrical equipment maintenance and possessing quick adaptability to contribute positively in a professional work environment.

WORK EXPERIENCE

Bag Factory | employee | contract employees

July 2024 - Januari 2025

- Performed full quality checks on bag products, including strap cutting, size measurement, and glue inspection based on SOP
- Ensured bag packaging met company standards and SOP guidelines.
- Applied quality control procedures to spot and report potential defects, helping improve overall product quality..

Skye Freelancer | Contract employee

Januari 2025 - Agustus 2025

- Created various graphic design projects including children's magazines, drawing books, logos, posters, and promotional materials.
- Designed and developed visual content to boost client brand appeal and engagement.
- Used tools like Canva, PixelLab, and AI-based image generators to enhance design quality and creativity.

PT. Sinergi Gula Nusantara (SGN) | Technician | Intern

January 2023 - May 2023

- Installed and maintained electrical distribution panels based on safety and efficiency standards.
- Assembled, configured, and troubleshooted Elmo systems to ensure smooth and optimal operations.
- Handled electrical power and lighting installations in both office and factory areas, ensuring full compliance with safety regulation

Operator Komputer Madya VSGA | BPSDMP Surabaya

August 2024 - August 2024

- Operated data entry systems and managed basic databases to support daily operational tasks.
- Skilled in using Microsoft Word, Excel, and PowerPoint for reporting and data presentation.
- Applied digital marketing strategies through social media platforms to increase audience reach and engagement.
- Helped maintain user data privacy and prevent security breaches during digital operations.

EDUCATION

PGRI 1 SDA | Vocational School of Electrical Power Installation Engineering

July 2021 - May 2024

- A hands-on and comprehensive study program covering planning, installation, and maintenance of electrical power systems from residential buildings to industrial facilities.
- The curriculum dives deep into Electrical Panels, PLC systems, Elmo (Electric Motors), and electrical data analysis to support efficient operations.
- Gained practical experience with a strong focus on electrical safety and real industry standards

SKILLS

• Soft Skills

Communication Skills, Teamwork, Adaptability, Time Management, Problem Solving, Attention to Detail, Creativity

• Hard Skills

Electrical Installation (Rumah, Hotel, Pabrik) PLC (Programmable Logic Controller), Electrical Panel (Panel Listrik), Elmo (Electro Motor), Troubleshooting Instalasi dan Sistem CNC (Basic Operation, Portable Unit), AI Prompt Writing for Image Generation, Electrical Data Analysis

• Software Skills

Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Canva (Graphic Design), Social Media Content Creation, Basic Digital Marketing Tools, AI Visual Tools (Image Generator Prompting)