

ZAKI MAULANA RABBANI

Cimahi, West Java • zakimaualana438@gmail.com
linkedin: Zaki Maulana Rabbani • Portfolio: bit.ly/ZMRportfolio

I hold a Bachelor of Electrical Engineering from Universitas Padjadjaran. I have a strong interest in Artificial Intelligence and website development. Proficient in Python, AI development, and basic tools for website development. I have experience as a laboratory assistant and have worked on projects as an AI engineer and UI developer.

- EDUCATION -

Universitas Padjadjaran – Sumedang, Indonesia

Bachelor of Electrical Engineering

August 2019–March 2024

- Final GPA: 3.68/4.00
- Active in organizations and committees at association, faculty, and university levels.

- EXPERIENCE -

PT. Syergie Indo Prima – Bandung, Indonesia

Research Intern

January 2022 – March 2022

- Design and develop a prototype for Fast Fourier Transform-based distance relay protection system for power transmission simulation using Matlab/Simulink.
- Learned basic program of FPGA.

Universitas Padjadjaran – Sumedang, Indonesia

Laboratory Assistant of Basic Electrical Engineering

October 2020 – December 2020

- Mentored and guide five students in practicum with about 7+ modules using MultiSIM software.
- Prepare quizzes for practicum participants and evaluate results reports.

Laboratory Assistant of Digital Electronics

February 2021 – June 2021

- Mentored and guide six students in practicum about the basics of logic gates and making circuits.
- Prepare quizzes for practicum participants and assess practicum results reports.

- TRAINING & COURSE -

Orbit Future Academy (MSIB Program) – Online

Artificial Intelligence Mastery Program

August 2022 – December 2022

- Independent study program that focuses to study artificial intelligence such as data science, computer vision, natural language processing, and reinforcement learning.
- Design and develop “Kasya” for final project.

Coding Studio – Online

Website Development

May 2024 – June 2024

- Studied about front-end web using HTML, CSS, and JS.
- Basic MySQL database knowledge using MySQL Workbench.
- Basic knowledge about developing web using Laravel 9 frameworks.
- Developing an ecommerce and portfolio website for the final project.

- OTHER EXPERIENCE -

BE HMTE FMIPA Universitas Padjadjaran – Sumedang, Indonesia

Head of Department Media and Information

January 2021 – December 2021

- Heading four staff and one vice.

- Supervised and directed 4 work programs and responsible for 5+ social media platforms.
- Involved and organized two days of events of a media workshop with 90+ participants.

Staff of Department Media and Information

January 2020 – December 2020

- Designing posts on social media of HMTE.
- Responsible and editor for the Electrical Engineering Podcast Season 1 program.

Head of PDD Division, KPU HMTE

October 2019 – December 2019

- Responsible for design and posting for social media that involved the election head of HMTE.
- Do the documentation on the two days of the main event.

BEM Kema FMIPA Universitas Padjadjaran – Sumedang, Indonesia

Head of Technical Division, Room Class Media 2021

June 2021 – October 2021

- Heads of five staff.
- Responsible for technical matters and presentations during the webinar and workshop event with more than 200 participants

BEM Kema Universitas Padjadjaran – Sumedang, Indonesia

Staff of Support Team, Prabu 2021

June 2021 – October 2021

- Responsible for facilitating and guiding about 30 new students to introduce Universitas Padjadjaran.
- Engage with committees with 500+ members and nearly 300 division members.

- PROJECTS -

SAVI Robot Project – Sumedang, Indonesia

AI Engineer & UI Developer

May 2022 – January 2024

- The SAVI (smart vehicle) robot is a robot that can navigate and help humans carry items.
- Help develop the design and electrical circuit of the robot.
- Responsible for developing manual control with hand gestures and human-following using an AI-based and camera.
- Developing user interface website-based for deploy the AI model and control the system.

Kasya (Kata Isyarat) Project – Online

AI Engineer

October 2022 – December 2022

- Kasya (kata isyarat) is project to develop software AI web-based for translating Indonesian sign language (Bisindo) in real-time.
- Responsible for developing AI model using pretrain model for recognize the sign language, create datasets, and deploy on website.

- SKILLS -

- Proficient in Python programming language and full-stack development with HTML, CSS, and JS.
- Proficient in Arduino programming and its applications.
- Designing AI architecture for various applications, especially computer vision, and AI model deployment.
- Familiar with query languages (MySQL) for database.
- Basic knowledge using Laravel 9 framework for website and PHP programming language.
- Familiar with git and github as version control system for collaborative projects.