ADELINE AFIGAR WEB DEVELOPER

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With a solid foundation as an IT educator, I bring a wealth of experience in instructional design, curriculum development, and student engagement. My proficiency in various programming languages, coupled with my ability to adapt quickly to new environments. My commitment to continuous learning and my drive to innovate make me well-equipped to tackle new challenges and contribute effectively to any programming team

CAREER SUMMARY

Software Engineering Teacher at SMK Prestasi Prima

Jan 2021 - Present

- Designing and implementing a curriculum that meets industry standards and prepares students for career in software development involve maintain communication with school administration, parents, and stakeholders to align departmental goals
- Managed recruitment for 6 software engineers and 8 homeroom teachers within the Software Engineering Department. Conducted teacher evaluations to optimize teaching skills, aligning with student requirements.
- Collaborate with industry partners to provide students with practical experiences such as internships, industry project, and job fair.
- Managing department's budget and resources. Ensure the availability of necessary tools and infrastructure at every period.
- Designed and crafted comprehensive practical modules and educational materials

Coding Tutor at BrightChamps

Dec 2021 – May 2022

- Delivering well-structured online lessons theoretically and practically programming and computer basics for kindergarten students until high school students, such as designing objects at tinkercad, developing games and applications at scratch, thunkable, studio.code.org. Also, introduce students to using a python.
- Meeting regularly with parents to get to know student development and make sure parents got all the services that they have to get.
- Getting 2-3 new students per month and had 160 hours of teaching per month with 14 total students.

Software Engineering at PT Mekanika Digital Pratama

Oct – Des 2020

- Developed and implemented robot control and automation based on client requirements
- Tested and refined software prior to rollout
- I was using C#, C++, Arduino, PHP, HTML, CSS

EDUCATION

A.Md Universitas Negeri Padang, Electronics Engineering Final Project: "Designing and Developing of Traffic Sign on Sharp Turn Base Arduino Mega 3560

Padang, Indonesia 2017 - 2020

Student SMKN 1 Cilegon, Software Engineering Best Student of Software Engineering

Cilegon, Indonesia 2014 - 2017

LANGUAGES

Indonesia: Native Language

English: Intermediate

SKILLS

Programming: HTML, CSS, JavaScript, Java, PHP, Arduino, Python, C++, C#, Unity

Soft Skills :Public Speaking, Social and Emotional Inteligence, Problem Solving, Cultural Competence, Leadership