

ADIDYA ABIMANYU

SOFTWARE ENGINEERING

PROFESSIONAL SUMMARY

I am a student of informatics at Sebelas Maret University. I have an interest in the world of programmers such as Web Development, Data Analyst, Machine Learning and others. In addition, I am good at teamwork and team communication. I am a person who constantly wants to learn and learn new things or explore what I am interested in.

CONTACT

Phone: +62 858-9046-7991

Email: adidyawork88@gmail.com

Address: Jakarta Selatan, DKI Jakarta, Indonesia

Portfolio:

INTERNSHIP EXPERIENCE

e-Learning implementer

Balai Pusdiklat PT KAI

- Create business processes and flowcharts for Learning Management System (LMS) applications.
- Creating a Knowledge Management System (KMS) website using php and mysql.

PT Winnicode Garuda Teknologi

- Create a news portal website called "WiNews" using laravel..

FORMAL EDUCATION

Universitas Sebelas Maret | 2022 - Now

Bachelor of Informatics

- GPA: 3.62

NONFORMAL EDUCATION

Bangkit Academy

Machine Learning Cohort

Learning about Machine Learning, Data Analyst using Python programming language through Coursera and Dicoding platforms as well as online learning provided and facilitated by Bangkit Academy Team. The final assessment is marked by the creation of Capstone Project. My Capstone Project is a mobile application product that can detect drowsiness and provides a form that will be filled by the user to determine sleep quality on a scale of 1-10. Through this program, I got 20 credit conversions.

ORGANIZATION

Fakultas Teknologi Informasi dan Sains data

Event Staff

I am responsible for arranging the flow scheme for new students to enter and exit the event and ensuring that it is always orderly and neat when entering and exiting. I am also responsible for determining questions for the resource persons who come as speakers at the event.

CERTIFICATION

**Machine Learning, DeepLearning.AI &
Stanford University | 2024**

Number: YCHS3NCZU8VI

**DeepLearning.AI TensorFlow Developer,
DeepLearning.AI | 2024**

Number: 45KC02173409

Crash Course on Python, Google | 2024

Number: Z38OHR5I4Y73

SKILL

Soft Skill

Project Planning, Project Management, Team Leadership

Hard Skill

Machine Learning, Web Development, Database Management System (DBMS), Mobile Development, Data Analyst, Python Programming Language, Laravel, Tensorflow, MongoDB, SQL, Java, Kotlin

Software Skill

Visual Studio Code, Android Studio, GitHub, Figma