FIKRI ADAMS

+62-877-9944-9001 fikriadamse@gmail.com fikriadams.email Jakarta, Indonesia



OBJECTIVE

As a fresh graduate, I have expertise in the fields of Web Developer, Data Scientist and Data Analyst. The Web Developer is certainly experienced as a front-end web developer who has the ability to build an elegant, attractive and responsive design system to ensure that the content displayed on the user's browser runs according to the agreed design. The programming languages used in this front-end web development are html, css, bootstrap and javascript. As a Data Scientist, he has experience in executing data-driven solutions to improve the efficiency, accuracy and utility of internal data processing. Experienced in creating data regression models, using predictive data modeling, and analyzing data mining and machine learning algorithms to provide insights and implement action-oriented solutions to complex business problems. Lastly, as a Data Analyst is experienced in recording, interpreting and analyzing data in a fast paced environment. Proficiency in excel and SQL aspects. Experience in preparing detailed documents and reports while managing complex internal and external data analysis responsibilities.

EDUCATION

Universitas Pembangunan Nasional Veteran Jakarta

Bachelor's Degree of Computer Science - GPA: 3.57/4.00.

Jakarta, Indonesia Aug 2017 – Jul 2021

WORK EXPERIENCE

Ditjen Bina Pemerintahan Daerah KEMENDAGRI RI

Web Developer - Internships

Jakarta, Indonesia Sep 2020 – Nov 2020

 Design and build a file submission and approval system Lomba Desa, this project is built using native PHP, MYSQL, HTML, CSS and Bootstrap.

PT. Esti Yasagama

Data Management - Freelance

• Operator and manage data for counting vehicle traffic on the road.

Jakarta, Indonesia

Jul 2019 – Aug 2020

(tentative)

ORGANIZATION

Kelompok Studi Mahasiswa Multimedia

Member Of Inventory Division

Jakarta, Indonesia Jun 2019 – Jun 2020

- Provide data and information in needs and prepare plans for goods requirements.
- Provide data and information to be used as materials/guidelines in the direction of procurement and distribution of goods.

Kelompok Studi Mahasiswa Robotika

Member Of Academic Division

Jakarta, Indonesia

Jun 2019 – Jun 2020

 The instructor, in charge of planning the teaching program for new members and implements the program that has been prepared by the curriculum.

SKILLS

Software: MS Office (Word, Excel, PowerPoint), Photoshop, Adobe After Effect.

Technical: MYSQL, PHP, Python, R, Bootstrap, HTML, CSS.

Soft Skills: Teamwork, Creativity, Communication, Leadership, Problem Solving.

PROJECTS

- Sentiment Analysis: Data mining projects are used to find out and analyze public opinion on the COVID-19 vaccine. Using the Support Vector Machine algorithm, Python and R.
- **Binapemdes**: Web based system delivery system and data management file Lomba Desa. Using the program is MYSQL, PHP, Bootstrap, HTML, CSS.
- Comparasion Of Data Normalization For Wine Classification: This project is a wine data classification using machine learning algorithms, in this case it is used for the balance of the range of values on an attribute can affect the quality of the results of the model's performance the classification. Therefore, the dataset is required to preprocess the data in order to produce a classification model with good accuracy.
- Data Analysis Of COVID 19 In The World & ASEAN: This project is an analysis of world and asean COVID-19 data by visualizing the highest mortality ratio of countries in the world and visualizing the highest COVID-19 cases in the ASEAN region.