



MICHAEL JACOB EPHARIEM JEHUDA

DATA SCIENTIST | SOFTWARE DEVELOPER



michaeljacob6789@gmail.com



Surabaya, East Java



[Michael Jacob Ephariem Jehuda](#)
[| LinkedIn](#)



[medium.com/@michaeljacob6789](#)



[github.com/Michaeljacobej](#)



[https://michaeljacobej.vercel.app/](#)

ABOUT ME

I am a Software Engineer with professional experience managing large-scale industrial projects in the bank. My work experience has introduced me to disruptive and innovative technologies, project development, and meaningful project skills which contribute to my daily work.

I have experience building dynamic user interfaces using React, increasing throughput of backend infrastructures using Spring and deploying to AWS via Docker containers.

EXPERIENCE

Nov 2022- Present

PT Bank Central Asia Tbk.

SOFTWARE DEVELOPER

1. Maintain and assist product and system operations
2. Responsible to provide details of initiatives in application development
3. Planning, design, implementation (coding), testing and repair activities in research, innovation and product/system development
4. Deployment activities (installation, configuration, operation, testing and making changes) to products/ system

Oct 2020-2022

PT Gudang Garam Tbk

SECONDARY AUTOMATION ENGINEER

1. Electronics troubleshooting
2. Setting and calibration sensors
3. Checking input and output every node from the component
4. Program Troubleshooting
5. Checking Safety procedure machine
6. Check hardware configuration program
7. Modify function program with Ladder , STL and function block diagram for efficiency
8. Troubleshoot program when occurred error machine cigarette technology.



Oct 2015-oct 2018

Institut Teknologi Sepuluh
November

BAYUCARAKA ITS ROBOTICS TEAM (PROGRAMMER)

1. Programming for Navigation Rotary Vertical Take off landing such as taking data gps and convert haversine formula for guiding control robot
2. Programming for Image Processing Rotary Take OFF Landing such as open cv and android opencv for detecting barcode and knowing position packages
3. Checking safety my rotary robot for landing, flight mode and take OFF
4. Programming for taking packages and extinguish fire
5. Programming for Ground Control Stations



July 2021-Present
dibimbing

DATA SCIENTIST BOOTCAMP PARTICIPANT

1. Build predictive models using machine-learning, clustering and classification techniques, and algorithms
2. Analyse and conduct feature engineering for massive data
3. Communicate key findings using easy to understand visualizations and tell stories about data
4. Conduct and manage data analysis to discover meaningful insight in data and develop fact-based recommendations for innovation projects
5. Perform exploratory data analysis on various data sources to get new insights to improve the model and give recommendation for product development.

EDUCATION & ACHIEVEMENT

Oct 2014-oct 2019
Institut Teknologi
Sepuluh Nopember

BACHELOR DEGREE

GPA: 3.40

1. **Finalist Federation of International Robot-sport Asociation Category FIRA AIR in Taiwan**
2. **1st Winner Division Vertical Take Off Landing in Flying Robot Contest Indonesia (Kemenristek DIKTI)**
3. **3rd Winner Division Vertical Take Off Landing in Flying Robot Contest Indonesia (Kemenristek DIKTI).**
4. **Best System Division Vertical Take Off Landing in Flying Robot Contest Indonesia (Kemenristek DIKTI)**

Project

1. Library App
2. Fazzpay App
3. Brazilian E-commerce dataset
4. Predicting Stock Markets
5. Design Swarm Drones Based on Leader-Follower
6. Self Balancing Robot Using PID Controller
7. Autonomous Emergency Service Drone for Indoor
8. Autonomous Drone with Android Camera for Drag and Drop Object
9. Design of Data Acquisition System in The Agriculture Land That Related by Web as Reference to Increase The Agriculture Production
10. Monitoring System of Aeroponic Integrated by WEB
11. Autonomous Fire Extinguisher Drone

Technical Skills

Expert :

1. Python (Numpy, Pandas, Seaborn, Matplotlib, Opencv, Sklearn)
 2. R programing (ggplotly, tidyr, dplyr, corrplot)
 3. SQL
 4. C++
 5. React
 6. Springboot
-