# Chandra Nugrahanindhito

Jakarta, Indonesia | +62 818-0626-2480 | chandranindhito@gmail.com | linkedin.com/in/dhitochan | github.com/dhidot | dhito.vercel.app

# **ABOUT**

Collaborative and hardworking informatics graduate with a keen interest in backend development, data and machine learning. Eager to secure a position leveraging my experience and skills. Proficient in various programming technologies. Committed to utilizing my expertise to further the mission of a company.

## **EDUCATION**

DIPONEGORO UNIVERSITY

Semarang, Indonesia Aug 2020 - Jun 2024

**Bachelor of Informatics** Cumulative GPA: 3.88/4.00

BANGKIT ACADEMY

Remote

Feb 2023 - Jun 2023 Machine Learning Cohort Student

# WORK EXPERIENCE

## IT PROJECT MANAGER

#### Jakarta

PT XL Axiata Aug 2023 - Dec 2023

Assisted in the development and implementation of project plans, schedules, and deliverables.

- Conducted regular progress meetings with stakeholders to track project milestones and address any
- issues.

## IT SUPPORT INTERN

#### Semarang

CV Rekayasa Desain Manufaktur

Jan 2023 - Jun 2023

- Created employee presence application using PHP Laravel.
- Supported IT project.

# **ORGANIZATION EXPERIENCE**

# STAFF OF MEDIA INFORMATION

## Jakarta

Student Executiove Board

Jan 2022 - Nov 2022

2023

- Designed and developed company profile website.
- Maintained communication for the purpose of publishing posts on social media.

# **CERTIFICATION**

**TENSORFLOW** Jakarta,

# Indonesia

TensorFlow Developer

• Demonstrated expertise in machine learning and deep learning concepts.

- Proficient in building, training, and deploying neural network model using TensorFlow.
- Experienced with key machine learning topics including computer vision, natural language processing, and time series analysis.

Primavera P6 Professional Fundamentals

2023

• Successfully completed comprehensive training in Primavera P6, covering essential project management principles and the use of Primavera P6 Professional Project Management software. Gained proficiency in project planning, scheduling, and controlling, with a focus on optimizing resource allocation, tracking project performance, and ensuring timely project delivery.

#### **PROJECTS**

Glaucoma Classification 2024

- Developed glaucoma classification application using Python, Flask, and TensorFlow.
- Implemented transfer learning with the Inception-V3 pre-trained model to enhance the accuracy and efficiency of the classification process.
- Portfolio can be accessed in : https://github.com/dhidot/GlaucomaClassification
- Live demo can be accessed in : https://classify-glaucoma.firebaseapp.com

Redesma Daily 2023

- Developed a precense app using PHP and the Laravel framework.
- Designed and implemented a responsive user interface for seamless user experience across devices.
- Portfolio can be accessed in : https://github.com/dhidot/redesmadaily

# **Blood Transfusion Clustering**

2023

- Developed an application to determine if a person needs a blood transfusion.
- Designed a machine learning model using k-means clustering and created user interface using the Flask framework.
- Portfolio can be accessed in : https://github.com/dhidot/ClusteringApp

## **ADDITIONAL**

• **Tech skills :** Data Cleaning, Data Visualization, Python, Golang, Git, Docker, Google Cloud, SQL, TensorFlow, PHP, and JavaScript