Nicholas Javier

Jakarta, 23 March 2003

Jalan Alexandrite Utara 91, Gading Serpong, Tangerang

+62 81513545636

nicoj2332@gmail.com

https://github.com/TemenHidup



Mathematics and Computer Science student at BINUS University with a strong foundation in data analysis, machine learning, and statistics. Passionate about extracting insights from data and seeking an internship to apply my skills in a data-driven role.

Education

Bina Nusantara University - Jakarta (2021-present)

- Majoring in Computer Science and Mathematics (GPA 3,55)
- Currently in Semester 7

IPEKA PLUS BSD Christian School (2015-2021)

- Senior High School majoring in Natural Science (2018-2021)
- Junior High School (2015-2018)

TUNAS BANGSA GADING SERPONG Christian School

• Elementary School (2009-2015)

Organization Experience

Basketball Team Member (2019-2020)

- Represented the school in basketball tournaments and helped the team achieve [mention any specific achievement if applicable].
- Developed teamwork, leadership, and resilience through regular training and competitions.

Volleyball Team Member — [IPEKA BSD]

- Competed in various inter-school volleyball tournaments, contributing to the team's overall performance.
- Enhanced communication and collaboration skills as a team player.

Member of HIMMAT (Himpunan Mahasiswa Matematika)

 Participated in mathematics student association activities, fostering teamwork and contributing to events and initiatives.

Training and Seminar

Intro to Data Analyst (5 April 2024)

• PT Revolusi Cita Edukasi

Introduction to Computer Science (2018)

• Bina Nusantara University

Achievements

Academic

- Completer of Kumon Mathematics
- ABRSM Piano Grade 4
- Yamaha Guitar Grade 9

Non-Academic

- Participated in 3 basketball tournament
- Participated in 1 volleyball tournament

Project

Suggestion for Food using AI

https://github.com/TemenHidup/Artificial-Intelligence

• The project implements an AI system that provides personalized food recommendations based on the available ingredients, helping users decide what to cook efficiently.

Stock Performance Prediction

https://github.com/TemenHidup/Deep-Learning

As an AI Engineer in finance, your task is to predict Company X's stock performance using the 'Date' and 'Close' columns from the "X.csv" dataset, focusing on designing an effective Deep Learning architecture.

Insurance Analysis and Breast Cancer Diagnosis

https://github.com/TemenHidup/Data-Mining-and-Visualization

 This code analyzes the relationship between various factors (age, BMI, children, sex, smoking status, and region) and insurance expenses using visualization and linear regression models. This code uses logistic regression to classify breast cancer diagnoses as malignant or benign, evaluates the model's performance with accuracy, precision, recall, and AUC, and visualizes the results.

Multilabel Hate Speech Classification on Social Media

https://github.com/TemenHidup/TextMiningFinalProject

• This project focuses on developing a multilabel classification model to automatically identify and categorize hate speech on social media into various labels, aiding efficient intervention.

Skills

- Soft Skill
- Teamwork
- Communicative
- Programming
- Hardworking
- Persistent
- Rapid Learner

Softwares, Languages and Interests

Softwares: Microsoft Word, Microsoft PowerPoint, Microsoft Excel, Programming (C, Python, R, Java) Languages: Bahasa Indonesia (native speaker), English (second language), Chinese(Basic), German(Basic)

Interests: Programming, Sports, Analysis

Tangerang, 05 December 2024