

# NATHANAEL **JEFFREY**

# UNIVERSITY STUDENT

## ABOUT ME

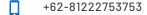
Undergraduate Student at Binus University. Majoring in Computer Science and Mathematics. Love to learn about problemsolving skills

Personally, i enjoy learning new things and now interested in Machine Learning

# MAIN INTERESTS

- Artificial Intelligence
- Machine Learning
- Software Development
- Database Engineering
- Music
- Sports

#### REACH ME AT



https://www.linkedin.com/i n/nathanael-jeffrey

**@** naelj15@gmail.com

# SKILLS

- Python (Matplotlib, Numpy, Pandas, Tensorflow)
- Bootstrap
- SQL
- Git
- Java, C++

# ACADEMIC HISTORY

#### Google Bangkit Academy | 2021 - Present

Machine Learning Path

### Binus University | 2018 - Present

Computer Science - Mathematics | Current GPA: 3.65

# SMAK 2 BPK Penabur Bandung | 2015 - 2018

Natural Science

#### CAREER HISTORY

# Software Developer at IT-Division Binus University Trainee | 2019 - 2020

- · Learned about front-end and back-end
- Learned about Android software developer
- Created a collaborative project for final project

# **Chemistry National Olympiad**

OCTAN ITB 2018

Regional Level

# **PROJECTS**

# Phoodto (Bangkit Top 15 Projects)

Google Bangkit Final Project | 2021 - Present Mobile Application that uses Machine Learning to detect whether a food is safe or not to eat for person with food allergies

• Machine Learning Developer Using Tensorflow

# Senses

Hackathon 2021 | Binus University

Travelling Mobile Application, embedded with Machine Learning with seach by image feature

• Machine Learning Developer Using Tensorflow

# Budaya

Hackathon 2020 | Binus University Web-based application to help Micro, Small and Medium Enterprises (MSME)

Front-End Developer using Bootstrap

# OTHER PROJECTS/ACHIEVEMENT

# **Bangkit 2021 Distinction Graduate**

Feb 2021 - June 2021

· Machine Learning Path