

Name: Felix Otto Trihardjo
Email: felixtrihardjo@gmail.com
Phone Number: +6285771617011

Biodata:

- Date of birth: 24/7/1995
- Father's name: Agustinus Trihardjo
- Mother's name: Lina Susanto
- Address: Taman Kedoya Baru Block B3 No 25
- Nationality: Indonesian
- Father's job: businessman
- Mother's job: house wife

Education:

- Bachelor of science graduate of class November 2016 from University of Melbourne.
- GPA of 74.917.
- Certified Google data analyst.

Experiences:

- Currently working as an automation engineer at BCA, the largest bank in Indonesia. Responsible for creating excel macros for automating the process of filling forms. Participate in web development of Testing Factory Dashboard or TFD using .NET framework in visual basic. Developing low code solution for Covid absent using outsystem.
- Open source contributor to pandas. Github url at <https://github.com/ftrihardjo>.
- Score about 30%-35% in tabular playground series in kaggle. Kaggle url at <https://www.kaggle.com/felixtrihardjo/competitions>. Kaggle is a subsidiary of google, an online community of data scientist and machine learning practitioners.

Portfolios:

- Favourite youtube videos tracker back end at <https://github.com/ftrihardjo/youtube-favourite>.
- 15 puzzle solver at <https://github.com/ftrihardjo/15-puzzle-solver>.
- Algorithm and data structure projects at <https://github.com/ftrihardjo/algorithm-projects>.
- Simple chat app at <https://github.com/ftrihardjo/chat-app>.
- Simple general ledger back end at <https://github.com/ftrihardjo/GL>.
- Simple twitter back end at <https://github.com/ftrihardjo/sosmed>.
- Simple blog back end at <https://github.com/ftrihardjo/blog>.

Skills:

- Knowledgeable in C++, Java and Python.
- C++ as displayed when I pass google code jam qualification round 2021 and USACO bronze division.
- Java as displayed when I complete algorithm and data structure projects.

Name: Felix Otto Trihardjo

Email: felixtrihardjo@gmail.com

Phone Number: +6285771617011

- Python as displayed when I complete 15 puzzle solver.
- Git and github as displayed by open source contribution.
- Javascript, node.js and postgresSQL as displayed when I complete favourite youtube videos tracker and GL program. Able to write CRUD REST api.
- Spring boot as displayed by simple block back end.