**Satria Nur Saputro**

JL.Taman Hidayah, Tanah Abang Jakarta Pusat 10210, Indonesia | [satrianursaputro06@gmail.com](mailto:satrianursaputro06@gmail.com) | +6281226428336

<https://www.linkedin.com/in/satrianursaputro/> | <https://github.com/Jkenyut>/

**Journal :** <http://dx.doi.org/10.30591/jpit.v7i2.3401> (Sinta 3)

**TOEFL-PBT : 480 (ECT ITTP)**

**Education**

**Telkom Purwokerto Institute of Technology (GPA 3.94)** Purwokerto, Indonesia

Bachelor Of Informatics Engineering Sep 2019 – March 2023

**Orbit Future Academy**  Jakarta, Indonesia

Artificial Intelligence Mastery Program Feb 2022 – Jul 2022

**Dibimbing**  Jakarta, Indonesia

Back-End Developer Mei 2023

**Experience**

**PT.Satkomindo Mediyasa (BRI subsidiaries) – Associate IT Officer** August 2023-Present

* I worked full-time as a back-end developer in BRI, creating features and maintaining websites related to lending used by BRI cashiers throughout Indonesia.
* Building an API-GRPC from the ground up within the NDS nano-service.

**IT Intern Bootcamp BRI – Backend Developer** Mei 2023 – Juli 2023

* Undergoing an approximately 2-week bootcamp together with Dibimbing mentorship during an internship.
* Building an API-GRPC from the ground up within the NDS nano-service for the feedback system feature intended to be utilized by all branch work units of BRI Indonesia.

**Orbit Future Academy (MSIB)**

**Bootcamp Artificial Intelligence Mastery Program** Feb 2022 – Jul 2022

* Studying Data science, Computer Vision, Nature Language Processing, and Reinforcement Learning
* This Capstone Project aims to build a web-based employee feedback analysis using deep learning with the development of natural language processing (NLP) training using BERT.

**Dlsprint Nvidia X UGM Batch II** Oct 2021 – Nov 2021

* Bootcamp Introduce deep learning, fundamentals of accelerated, and computing with cuda python, and how to be accelerated end-to-end data science workflows.
* Tech: Python, NumPy, TensorFlow

**Bootcamp Progate Batch I** Apr 2021 – May 2021

* How to become web development
* Learn languages: SQL, Python, Node.js, and JavaScript

**Additional Information**

**Technical :** Golang, JavaScript, Python, Node.js, SQL, Non-SQL, TensorFlow, Scikit-learn, Ms. Office.

**Soft Skill :** Creative Spirit, Reliable, Professional, Organized, Time Management, Team, Fast Learner, Commitment and Motivated

**Language :** Indonesia and English

**Certificate :**

* System Operator (ACA) Alibaba
* Cloud Security (ACA) Alibaba
* AI Mastery on Orbit Academy
* Database Programmer on BNSP
* Architecting on AWS Dicoding
* Applied Machine Learning Development on Dicoding
* Node.js Development on Progate