# Satria Audria Sakti

Tangerang, Indonesia | Telephone: 089651362643 | Email: satriaaudriasakti@gmail.com |

| Utilizing Data and Analytics LinkedIn:@satriaaudrias

#### **SUMMARY**

I am a passionate **self-challenger**, **data-driven problem solver** and a **grit person**. A recent Digital Business graduate skilled in data analysis, machine learning, server management and decisionmaking. Proficient in Python (Pandas, Matplotlib, TensorFlow, etc), SQL, Data Warehouse (BigQuery) Tableau, and Looker Studio, with experience in Linux server management (Debian-based) and implementing security systems such as NIDS/NIPS. Adept in design tools and foundational marketing strategies. I'm a versatile jack-of-all-trades professional eager to advance my expertise in data science through hands-on work experience. I am excited about the opportunity to make a meaningful impact in your company while consistently developing my skills through practical, realworld experiences.

### **EXPERIENCE**

# **Junior Network Administrator Trainee at BPPTIK (2020)**

- Learned foundational **networking configurations**, including static and dynamic routing.
- Gained practical experience in wireless networking.

# Chairman of Entrepreneur Club (2022-2023)

- Directed the club's work programs across R&D, Commercial, and Media divisions.
- Spearheaded decision-making processes for club activities and presented initiatives in meetings.

## Bangkit Academy 2023 Graduate - Batch 1

- Mastered concepts in Machine Learning and Deep Learning.
- Acquired comprehensive knowledge of data analysis techniques, including data cleaning, visualization, and interpretation, through intensive learning in the Google Data Analytics course.
- Developed proficiency in utilizing Python, SQL, spreadsheets, data warehouse (BigQuery), and data visualization tools (Tableau, Looker Studio) for effective data analysis and insights generation.
- Selected as one of the **most active** participants during instructor-led training sessions.
- Served as **Project Manager** during the capstone project, leading discussions and ensuring project success.
- Designed and fine-tuned a multi-class image recognition model using TensorFlow, successfully classifying over 150 pet species (birds, cats, dogs) with an accuracy of approximately 86%

#### **EDUCATION**

# Institut Teknologi dan Bisnis Bina Sarana Global

Bachelor's in Digital Business (2020–2024) – GPA: 4.00

### **SMK Negeri 3 Kota Tangerang**

Computer and Network Engineering (2017–2020)

### **SKILLS & TOOLS**

**Technical Skills** : Marketing & Business Analysis, Data Analytics, Machine Learning/DL (NLP, CV, TSA),

Graphic Design, Backend Server Management (Linux Server (Debian-based) ).

Soft Skills : Critical & Strategic Thinking, Inter/Intrapersonal Management, Problem Solving. **Tools** 

: Spreadsheets, SQL, Python, Tableau, Looker Studio, Linux Server (Intermediate),

Microsoft Office Suite, Canva, Adobe Illustrator, Adobe Photoshop.

### LANGUAGES

Indonesian (Native) English (Fluent)

Click here to view the list of certificates. Click <u>here</u> to view my WIP Portofolio.