

PUTRI INTAN OCTAVIA BR SIPAYUNG

Surabaya, Indonesia | Email : putriintanss12@gmail.com | +6281319522067 | Portfolio : <https://bit.ly/PortfolioPutriliintans> | Site : <https://www.linkedin.com/in/putriintanobrs/>

Sixth-semester student majoring in Information Systems at UPN Veteran East Java. Passionate about UI/UX design and skilled in using Figma for creating user-friendly and visually appealing interfaces. Highly interested in data and actively developing expertise in data analysis. Proficient in Python and MySQL, with the ability to analyze data using tools such as Google Colab, Excel, Tableau, and Looker Studio. Possess a strong analytical mindset and problem-solving skills, with a commitment to continuous learning and personal growth.

EDUCATION

Universitas Pembangunan Nasional “Veteran” East Java

Bachelor of Information Systems, 3.80/4.00

August 2022 – 2026 (Expected)

- Relevant Courses : Algorithms, Databases, and Database Administration.

EXPERIENCE

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka – Machine Learning August 2024 - December 2024

- Developed a capstone project to detect and diagnose plant diseases using Machine Learning with >97% accuracy, integrating solutions with Cloud Computing and Mobile Development.
- Top 50 Capstone winners in the Product Track, selected from hundreds of teams for project innovation and excellence.

Alterra Academy X UN Women Indonesia – Training UI/UX & Artificial Intelligence August 2024 - September 2024

- Completed training in UI/UX Design and AI, with a project focused on gender equality and women's empowerment aligned with the SDGs.
- Designed an app to empower women through tech training, mentorship, networking, and connecting talent with diverse and inclusive companies.

ORGANIZATIONAL EXPERIENCE

Member of Google Developer Student Club (GDSC) UPNVJT

November 2023 - February 2024

- Became an active GDSC member who chooses the machine learning learning path.
- Attended the entire series of classes and successfully worked on the final project submission, namely “Image Classification” using Google Colab with model.fit until getting an accuracy of 0.984.
- Actively participated in seminars held by GDSC as a preparation for the careers needed by the IT world in the future.

Certification and Course

- [Machine Learning Specialization, Coursera](#)
- [Learn Data Visualization \(2024\), Dicoding](#)
- [Machine Learning for Beginners \(2024\), Dicoding](#)
- [DeepLearning.AI TensorFlow Developer, Coursera](#)
- [Start Programming with Python \(2024\), Dicoding](#)
- [Introduction to Data Science with R \(2024\), DQLab](#)
- [Python Fundamental with Data Science \(2024\), DQLab](#)
- [Fundamental SQL using Select Statement \(2024\), DQLab](#)

SKILLS

- **Technical Skills:** Programming Language (Python), Data Analysis (SQL, Google Colab, Microsoft Excel, Tableau, and Looker Studio), and Design (Canva, Draw.io, Power Point, and Figma).
- **Soft Skills:** Problem-solving and Decision-making, Adaptability and Flexibility, Team Collaboration.
- **Languages:** English and Indonesian.