YASSAR ANNABIL

+62 812 4990 0279 | yassarannabil.com | yassar.annabil@binus.ac.id linkedin.com/in/yassar-annabil | github.com/yassarannabil

JI. Salam Raya No. 21 Blok JK RT. 6 RW. 6, Kel. Sukabumi Utara, Kec. Kb. Jeruk, Kota Jakarta Barat, Daerah Khusus Ibukota Jakarta 11540

5th semester student at Bina Nusantara University with great interest in Data Science and Artificial Intelligence. Experienced in data processing using Python, visual analysis with Tableau, and development of Al-based solutions. Currently deepening expertise through Data Science courses at Pacmann, focusing on SQL and Machine Learning. Ready to contribute through internships in the field of technology and data.

EDUCATION

Bina Nusantara University, Malang

Sep 2022 – Present

Bachelor of Computer Science, Data Science

Current GPA: 3.39

ORGANIZATIONAL EXPERIENCE

Bina Nusantara Computer Club, Malang

Nov 2023 - Present

Staff - Learning and Training (LnT)

- Work closely with the Learning and Training (LnT) team to design and manage training classes that are part of BNCC's main products.
- Assist in workflow refinement and class management, including participant recruitment and activity coordination.
- Organized and supported major events such as Hacktoberfest, Techspire, and Pioneer, contributing to the planning and execution of activities.
- Take an active role in logistics and communication management to ensure the smooth running of BNCC internal events and activities.

Bina Nusantara Computer Club, Malang

Jan 2023 – Nov 2023

Activist - Learning and Training (LnT)

- Assist the Learning and Training (LnT) team in carrying out various daily operational and administrative tasks.
- Support the participant recruitment process for training classes and ensure smooth registration flow.
- Contribute to the preparation of materials and content used in training activities for BNCC members.
- Take an active role in maintaining communication with participants and ensuring a positive training experience.

Bina Nusantara Computer Club, Malang

Sep 2022 – Jan 2023

Member

- Develop skills in front-end web development, focusing on user interface design and functionality.
- Implement HTML, CSS, and JavaScript to build responsive and user-friendly web pages.
- Collaborate with teams on web development projects, ensuring quality and conformity of designs to user needs.
- Actively participate in workshops and trainings to deepen understanding of the latest web technologies and design trends.

Google Developer Students Club, Malang

Jan 2023 – Jul 2023

- Member
 - Develop communication, team collaboration and problem-solving skills in various technology projects.
 - Build a professional network with students from different disciplines and backgrounds.

- Take an active role in the event organizing team, particularly for webinars focused on technology and software development.
- Establish cooperative relationships with technology companies to support various GDSC initiatives.

CERTIFICATIONS

Fundamental SQL & Relational Database Design (Pacmann)

Nov 2024

Learn the basics of SQL to manage and manipulate data in relational databases, as well as database design principles such as normalization and querying to support efficient and structured applications.

Data Visualization with Tableau & Data Wrangling with Pandas (Pacmann)

Sep 2024

Learn data visualization techniques using Tableau to create interactive dashboards and data-driven insights, as well as the application of Pandas for efficient data cleansing, manipulation and analysis.

Basic Python Programming & Python for Software Engineering (Pacmann)

Sep 2023

Learn the basics of Python programming and its application in software engineering, including data structure management, debugging, and code generation and management for efficient software applications.

Fundamentals of Deep Learning (NVIDIA)

Oct 2023

Gain a basic understanding of deep learning theory and implementation, including neural network architecture, deep learning algorithms, and practical applications in image processing and structured data.

ONGOING LEARNING

Basic & Advanced Machine Learning Algorithm (Pacmann)

Expected Completion: Jan 2025

Exploring concepts in supervised and unsupervised learning, model evaluation, and optimization.

Machine Learning APIs & Deployments (Pacmann)

Expected Completion: Mar 2025

Learning to build and deploy scalable machine learning models through APIs.

Customers, Marketing, Product Analytics & Experimentation (Pacmann) Expected Completion: May 2025 *Gaining insights into customer behavior, product performance, and designing experiments to drive decisions.*

LANGUAGES AND SKILLS

Language

- · Indonesian: Native or Fluent.
- · English: Intermediate level.

Skills

- Programming Languages: Python, R, SQL, Java, C, C++.
- Data Science & Machine Learning: Pandas, NumPy, Scikit-learn, TensorFlow, Keras.
- Data Visualization: Tableau, Matplotlib, Seaborn.
- Web Development: HTML, CSS, JavaScript.
- Database Management: MySQL, PostgreSQL.
- Tools & Technologies: Git, Jupyter Notebook, Google Colab, Visual Studio Code.
- Soft Skills: Teamwork, Problem Solving, Communication, Time Management.