

AXEL LIE

087782965128 | axellie9@gmail.com | <https://www.linkedin.com/in/axellie/>

Vanya Park, BSD City, Padegangan, Tangerang, Banten, 15336

Hello! I'm an undergraduate student in Bina Nusantara University majoring in Computer Science especially Artificial Intelligence. I'm a hardworker, fast learner, adaptable, good at teamwork and sociable. I'm interested in Data Science such as Machine Learning and Deep Learning. I have also join many activities and make projects during years of studies.

Education

BINA NUSANTARA UNIVERSITY - Banten, Indonesia

Bachelor Degree in Computer Science (Artificial Intelligence), 3.71/4.00

- Scholarship

SMAK 3 Penabur Jakarta - Jakarta, Indonesia

Sep 2016 - Sep 2019

High School Diploma in Natural Science

- SMAK 3 Week Committee
- Volleyball Team

Experience

First Year Program - Banten, Indonesia

Aug 2020 - Sep 2020

Freshmen Leader

- Freshmen Leader is a freshmen companion during the Academic Orientation and General Orientation in the New Student Enrichment Program which becomes the starting month in the First Year Program.

First Year Program - Banten, Indonesia

Sep 2020 - Sep 2021

Freshmen Partner

- Freshmen Partner is a partner for freshmen during the First Year Program in the 1st semester and 2nd semester. Freshmen partner helps and guides freshmen if there are difficulties during lectures or outside lectures.

Binus Student Learning Community - Banten, Indonesia

Sep 2020 - Sep 2021

Scholarship Mentor

- Mentors act as study partners for students in need or whose achievements have not reached the standards. In mentoring activities, mentors not only provide academic guidance, but also study skills.

Binus Student Learning Community - Banten, Indonesia

Sep 2021 - Present

Tutor

- Tutoring activities focus more on delivering lecture material with a classroom approach up to 30 students. Tutor discusses for one particular course which is held once per week for 100 minutes with a partner.

Additional Information

- **Skills:** Python, Java, C, SQL, HTML/CSS
- **Interest:** Machine Learning, Deep Learning, sklearn, tensorflow
- **Achievements:** Coursera : Algorithmic Toolbox, Datacamp : Introduction to Python, Intermediate Python, Introduction to Data Visualization with Matplotlib, Supervised Learning with scikit-learn, Unsupervised Learning in Python