

TRI MAI-QUOC

COMPUTER SCIENCE STUDENT

Tri Mai-Quoc, Linh Trung ward., Thu Duc, Ho Chi Minh City, Vietnam

Nguyen Uyen Phuong
ALTEK
G8 Golden Building 113-115 Ung Van Khiem, Ward
25, Binh Thanh District, Ho Chi Minh City

October 11, 2024

Dear ALTEK's HR,

I am writing to express my interest in the AI intern position at ALTEK, as advertised on Facebook. With my background in Computer Science - Applied Artificial Intelligence, I am excited about the opportunity to contribute to your team.

I am deeply interested in the AI intern position at ALTEK due to my admiration for your innovative approach to provide the best service and accompany customers to become the top leading companies in its field. As a final-year student majoring in Computer Science at **Ho Chi Minh University of Technology - Vietnam National University**, I have acquired a strong foundation in academic knowledge with Calculus, Linear Algebra, Probability & Statistics, traditional Machine Learning and Deep Learning techniques, problem solving & coding skills in programming languages such as C/C++, Python, JavaScript,... My internship experience at Tego Global., JSC further honed my skills in Software Engineering, preparing me to contribute effectively to your team. I am eager to apply my academic knowledge and practical experience to help advance ALTEK's goals.

I would welcome the opportunity to discuss how my background and skills align with the needs of company in greater detail. I am flexible regarding the time and location of an interview and can accommodate your schedule. I will be in company on your specified date, and I would be glad to arrange a meeting at your convenience. Alternatively, I will follow up with you if my profile pass the screening stage to discuss the possibility of setting up an interview. I can be reached at (+84)32 720 4690. Thank you for considering my application.

I am looking forward to the possibility of contributing to your team.

Sincerely yours,
Tri

LINH TRUNG WARD. · THU DUC, HO CHI MINH CITY, VIETNAM

✉ MTR10162@GMAIL.COM 📞 (+84)32 720 4690