Bandung, October 12th 2016

Attention To:

Mr. Endro Anugrah

Resources Manager of PT. Segar Alam Abadi

Jalan Suka Asem 5 Raya No. 40B

Kota Bandung

Dear Mr. Endro Anugrah,

I have read from your advertisement at on Harian Anak Bangsa, October 10, 2016 that your company is looking for employees to hold some position. Based on the advertisement, I am interested in applying application for Engineer position according with my background educational as Engineering Physics.

My name is Alexander Suwiryo, I am twenty three years old. I have graduated from Engineering Physics Department Universitas Negeri Indonesia Cerdas on April 2015 with GPA 3.50 of 4.00. My specialization in Engineering Physics is Instrumentation and Control specialist. I consider myself that I have qualifications as you want. I have good motivation for progress and growing, eager to learn, and can work with a team (team work) or by myself. Beside that I posses adequate computer skill and have good command in English (spoken and written).

I have over one year experience as an Engineer with PT. Mikael Universal Company and have experience of a wide variety of pattern techniques. My computer skills are very good, and I have an excellent record as a reliable, productive employee.

I am looking for new challenges and the position of Engineer Staff at your company sounds the perfect opportunity. Your organization has an enviable record innovation in industrial world, and an excellent reputation as an employer, making the position even more attractive.

For your consideration, I enclose here with:

1. Curiculum Vitae (CV)
2. KTP
3. Certificate Bachelor (S1) and transcripts that have been legalized
4. Copy of the certificate (Result Scan)

I would gladly welcome an opportunity to have an interview with you at your convenience. I hope my skills can be one of your company's assets. I am looking forward to hearing from you in the near future. Thank you for your consideration and attention.

Yours sincerely,

[signature]  
  
Alexander Suwiryo