DYLAN WALLACE – COVER LETTER

50 Park Court · 07521991462 wallace.dylan768@gmail.com · WAL17670564

Manager/CEO
Fujitsu IT Systems
Job 5
MB1003
Lincoln LN6 7TS

DEAR SIR/MADAM,

I am writing to apply to the position of Customer Solution Architect in your IT & Technology sector. When I saw the advertisement, I knew I would be the ideal candidate for the role. The job description describes a candidate that needs to be an integral part of a team that delivers solutions to customers. As part of a database design group and robotics project group in University, I have experience in this role. As a team, I have provided solutions to problems and cooperated well with other members. Furthermore, during my time as a bartender I contributed ideas to my boss about delivering solutions to customers regarding prices and overall performance.

During the database systems module in University I learned about cloud technology from Google Cloud Platform where I built a database. I personally believe this is a helpful stepping stone into learning more about cloud technology as a whole.

In the case of sustainable technology, in my Robotics project group we are working on developing and programming a fully functional robot guide for students, staff and visitors to use. Robots are key part of a technological future and I believe they are integral part of a sustainable future. Therefore, I would love a role which allows me to carry out the skills I have learned into other forms of application.

I learned a great amount of information about cyber security in a presentation by Stephen Eyre from Computacentre (UK) Ltd. I learned about the anatomy of a cyberattack from an industry perspective. The presentation by him made me appreciate how crucial cyber and data security is to the industry.

Additional skills are included on the CV.

I would very much like to discuss opportunities with Fujitsu IT Systems.

Thank you for taking the time to review my Cover Letter and CV. I look forward to speaking with you.

Sincerely,

Dylan Wallace