

JULIUS PAUL ALMEIDA

United States of America

(312) 361-4964

jalmeida@luc.edu

Dear Sir/Madam,

With my undergraduate studies in Computer Science and now graduated with Computer science degree with classes like Object oriented programming language, Rapid application development in .Net, Markup languages, Algorithm and complexity, Web Services, Design patterns & frameworks and Client side web design etc I have a great interest in working in your organization which will help me to build my career especially in software developing as well as web designing. I found about the job opportunity from the college career development website and am looking forward to work as an entry level employ.

Apart from my academic studies I have completed mini project like website designing, database management system of blood bank, SRS on inventory management and my final year undergraduate project on Gesture Recognition, which has provided me the basic techniques used at industry level to complete a project. Also, graduate projects using design patterns and Restful API in Java technology. Lastly during my academic career I got an opportunity to work as an intern in a trading firm to gain industry experience so as to get use to work in real world and use the technologies I have studied in academics.

Working in your organization will help me in picking up new skills and developing my personality, which can be effectively utilized so as to contribute towards the improvement of organization.

Finally, apart from the above stated details about me further details have been provided in the attached resume in depth. I am looking forward to have an in-person interview which will help you to know about my qualification as well as knowledge required for your organization. At last I would like to thank you for giving your time to have a look towards my profile and if you require further details please contact me as soon as possible on my given contact details.

Sincerely,

Julius Paul Almeida

Email: juliusalmeida28@gmail.com