## ZAIN UMERANI

10289 Brittany Court Cupertino, CA 95014 408-250-6988 <u>zumerani@gmail.com</u>

January 13, 2017

Salesforce HR Salesforce 1 Market St. Suite 300 San Francisco, CA 94105

## Dear Salesforce Team:

As an avid software developer, I am very excited to respond to your job posting for the Software Engineer Internship opportunity. My passion for full-stack development has allowed me to build awesome products and apply my skills at companies like ApexChat and organizations like HackingEDU. I believe that my enthusiasm for both front-end and back-end technologies makes me a perfect candidate. Let me go into detail:

I am a quick learner and demonstrated that capability at ApexChat. Over the course of twelve weeks, I was able to learn both C# and PHP in order to build an API that made day-to-day database transactions a lot easier for customers. I also developed a strong interest in handling large clusters of data and by the end of my time at ApexChat, I became accustomed to handling data via XML and JSON. Working at ApexChat opened the door to full-stack development, and as a freshman in college I was very happy at how much I had accomplished.

My interest in full-stack development continued to grow and has led me to build cool projects and apply my skills at different organizations like HackingEDU. I love to work on web applications and have a lot of experience in building websites from scratch using HTML and CSS. To learn more about web development, I joined an organization called HackingEDU where I was exposed to technologies like Node.js/Express, AngularJS, and MongoDB. At HackingEDU I was responsible for building websites and was given many independent projects to work on. As one of the main web developers, I spoke with several tech members on the team regarding how to layout UI elements, where to host the sites, and how to best route them using Express.js.

I am also disciplined and determined to completing tasks on time and with absolute perfection. At Texas Instruments, I worked with the compiler development team to create a compression algorithm to make the compilation sequence faster and more efficient for TI's MCUs. At my time at the company, I also learned a lot about the software development cycle and what it is like to work in a team environment.

I believe working at Salesforce would be a great opportunity, and I really look forward to applying my skills as an intern!

Sincerely, Zain Umerani Enclosure