

April 3, 2017

Dear Hiring Manager:

It's my pleasure to recommend David Vasseliou for a front end developer position. David and I worked together at HelloWorld, Inc., where I led the development team that David worked on from 2013-2017.

I thoroughly enjoyed my time working with David, and I came to know him as an honest, dependable, and incredibly hard-working employee. Beyond that, he was committed to continued growth in his skill set by volunteering to participate in any and all training opportunities we supplied. He was first person to raise his hand to participate when we made online training courses available to our team.

His technical knowledge of HTML and advanced CSS allowed him to successfully deliver many projects during his tenure at HelloWorld. He also utilized JavaScript to bring our creative teams designs to life. David routinely managed a work schedule that, at any given time, included 6-8 projects at various stages of the development life cycle. Despite a sometimes heavy workload, he stayed on time with his deliverables and delivered clean code.

Along with his technical skills and work ethic, David has always been an absolute joy to work with. He is a true team player, and was always willing to do whatever it took to complete a project successfully. This included working late when necessary, actively communicating with team members, and being easy to get along with on project teams. I have no doubt that he would be a great culture fit in any organization.

I confidently recommend David to join a team that is looking for a skilled front end developer. As a dedicated and knowledgeable employee and an all-around great person, I know that he would be a beneficial addition to an organization.

Please feel free to contact me at 586-212-9563 should you like to discuss David's qualifications and experience further. I'd be happy to expand on my recommendation.

Best Regards,



Casey Colussi
Senior Director, Development
HelloWorld, Inc.
Email: casey.colussi@helloworld.com
Mobile: 586-212-9563