Dear Doug,

I recently learned about the Front End Developer position at MatrixDS through Manny Duenas at Coding Dojo (I am a Dojo grad). I would like to be considered for this position, and am certain that my proven self-sufficiency in the MEAN stack (including Node.js, Advanced JavaScript, Express.js, and Angular) and my deep understanding of a wide variety of front end technologies make me a strong candidate for the position.

In January 2017, I joined the intensive, on-site 14-week web development “boot camp” that Coding Dojo offers in San Jose, California. I achieved the highest recognition given to a graduate, the triple black belt, which certifies that I am highly self-sufficient in three full stacks (Python, MEAN, and iOS). Therefore, you can rest assured knowing that I will be a valuable asset and self-sufficient in developing with JavaScript, Node.js, and Express.js. Additionally, after the boot camp, I practiced honing my front end development skills. I gained a very versatile working knowledge of CSS, along with HTML, JavaScript for front end, jQuery, Responsive Web Design, and other libraries. I have spent over 1500 hours this calendar year alone sharpening my skills.

In addition to deepening my front end skills, since graduation I have delved deeply into the Python stack. I feel this makes me especially suited for your company given that Python and related technologies are fairly popular in data science. I am also a progressive thinker and the growing trend of investigation into machine learning is something that I would like to get involved in.

I’d welcome an opportunity to talk further with you about how my skills and experience could benefit MatrixDS. Please see my attached resume for further details on my qualifications. Additionally, see below for links to my portfolio, LinkedIn profile and GitHub account. Thank you for your time and consideration.

Sincerely,

Akash Jagannathan

University of California, San Diego

Portfolio: https://ajag408.github.io/portfolio/

LinkedIn: https://www.linkedin.com/in/akash-jagannathan-60848038/

GitHub: https://github.com/ajag408