

Well, who will be not?! Apart from using Reddit my whole adult life for entertainment, I have repurposed it to be a platform where I get my daily news, technological trends, and more. As a student in the master's program in Computer Science at the University of California - San Diego, and with my previous internship experience as a full-stack developer and data analyst, I am confident that I have the skills and qualifications to make a valuable contribution to the Reddit team.

In my previous internship at Makos Infotech, I developed server-side rendering for their main website utilizing JQuery, PHP, and MySQL, which targeted automating the On-campus placement process for various colleges. I also managed existing and created relational databases using MySQL Workbench and deployed them on AWS. Furthermore, as part of my master's course thesis in Recommendation systems, I selected an unpolished dataset (Steam Reviews), cleaned it, and further extracted vital features from it to be used on various Collaborative Filtering Recommendation Models, which I wrote an IEEE Standard report on.

Additionally, my experience as a Data Analyst at Leadingindia.ai, researching the Covid-19 vaccine acceptance rate of the general public based on trends in the massive collection of previous H1N1 and Seasonal Flu pandemics, has polished my analytical skills even more. My team and I wrote a research paper and blog published at the IACC Conference.

I am passionate about data science, and I am excited about the opportunity to use my skills and experience to contribute to the betterment of Reddit. I am particularly impressed by Reddit's mission to bring community, belonging, and empowerment to everyone worldwide. I believe that my skills and experience align well with the company's values and goals.

Thank you for your time and consideration. I would appreciate the chance to discuss further my qualifications and how I can contribute toward's the betterment of Reddit! Please feel free to contact me at your convenience by email (jjhaveri@ucsd.edu) or by telephone (+1 858 214 9192).

Best Regards.