Ravgeet Dhillon

Full Stack Developer and Technical Content Writer

Amritsar, Punjab, India

ravgeetdhillon@gmail.com

+919780221904

Jan 29, 2022

Dear Hiring Manager,

When I started my Bachelor's in Computer Science and Engineering, one of my goals was to fund my study on my own. This decision at the very beginning of my career helped me learn new technologies and gave me ample opportunities to work with some of the amazing companies and startups around the world.

When I completed my Bachelor's, I was hungry for more and decided to pursue a Master's in Computer Science and Engineering. I would be post-graduating in a couple of months, so I am looking forward to my first full-time role at {company_name}.

During the last five years, I have worked with companies like Strapi, Twilio, Vonage, Draft.dev, CircleCI, and provided them with Software Development and Technical Content Writing services. The technical content that I have written has amassed over 1M+ views on the Internet. I have worked across different domains and industries which has helped me expand my knowledge horizon.

To learn about management, sales, ownership, self-organization, and other aspects of running a small startup, I started my own software development/consultancy agency – RavSam. I secured a long-term contract with a US-based company, CloudAnswers, and worked on technologies like React.js, Vue.js, Flutter, MySQL, Python, and Automation.

Thanks to my career as a freelancer, I can work across roles and help you with Frontend, Backend, Technical Writing, and UI/UX tasks.

All I am looking for is a chance to get interviewed for this position to join {company_name} immediately as a {role} on a full-time basis and I'll earn the rest myself. I can be easily reached at your convenience by email (ravgeetdhillon@gmail.com) or by phone (+919780221904).

Thank you for taking your valuable time to review my application. I promise to be a great asset to your company and make you proud.

Looking forward to your positive response.

Thanks & Regards, Ravgeet