Joey Parker

Vancouver, Canada

☐ 604 349-1163

☑ joeyparker47@gmail.com

Imperva Junior Software Engineer March 26, 2024

To Hiring Manager,

I am writing to express my interest in the Junior Software Engineer position at Imperva. With a strong background in backend and fullstack development, I am excited about the opportunity to contribute to Imperva's mission of safeguarding organizations' data and applications from cyber threats through innovative cybersecurity solutions.

During my 4 years of industry experience, I have successfully designed and developed large-scale applications, collaborating closely with clients and engineers to deliver solutions that meet their specific requirements. As an Intermediate Software Developer at Clir Renewables, I worked closely with the engineering team to enhance the capabilities of software used for wind turbine data analysis. I provided valuable insights and implemented features that improved data visualization and user experience. My experience in collaborating with multidisciplinary teams and translating complex technical requirements into practical solutions makes me well-prepared to contribute to the development and maintenance of the Imperva's ecosystem.

I am proficient in developing and maintaining complex software with extensive knowledge of back-end languages particularly Python and with some experience in C++. I have a strong ability to design and implement effective software solutions, rapidly delivering well tested and well documented code. I am also experienced with cloud environments including AWS as well as database development and containerization tools such as Docker.

I have attached my resume for your review, which provides further details of my qualifications and experiences. I would welcome the opportunity to discuss in more detail how my skills align with the requirements of the Junior Software Engineer position at the Imperva. Please feel free to contact me at your convenience to schedule a conversation.

Thank you very much!

Joey Parker