PWC December 31, 2024

AUCKLAND, NEW ZEALAND

RE: Application for Senior Full-Stack Developer

Dear PWC hiring team,

I am excited to apply for the position of Senior Full-Stack Developer at PWC that's recently advertised. With over eight years of experience in software engineering, an AWS Certified Solutions Architect Associate credential, and a strong background in Computer Science, I have developed a comprehensive skill set that aligns well with this role.

In my current role at Spark New Zealand, I lead a high-performing team of backend engineers, we work as a team to deliver new features for the Spark and Skinny Jump app. Besides development, my responsibilities also include setting technical standards and mentoring junior developers. I am always looking for opportunities to grow and was recently assigned to lead the migration of multiple critical customer facing Java applications to up-to-date platform. This experience has honed my ability to translate business requirements into technical solutions, a key aspect of the Senior Full-Stack Developer role at PWC.

Previously, at Invenco Group, I played a crucial role in migrating legacy systems from Java to Node.js, resulting in a significant 60% performance improvement. My leadership extended beyond development; I also mentored team members and established best practices that continue to benefit the team's efficiency and code quality.

During my tenure at Crimson Education, I led the development of a serverless application on AWS that automated the migration of Zoom recordings to Google Drive, reducing operational costs by 80%.

I am particularly drawn to this opportunity at PWC because it allows me to leverage my expertise in JavaScript, TypeScript practices to deliver high-quality web solutions. I am eager to bring my experience in leading technical teams, establishing development standards, and fostering a culture of innovation within the team.

I look forward to the possibility of discussing the application further.

Sincerely,

Sicong Jiang

Attached: Resume

DECEMBER 31, 2024 COVER LETTER