

Centurion,Pretoria
+27835331736
ebmpinyuri@gmail.com

February 10, 2026

Dear Hiring Manager,

I am writing to express my interest in the role. With over four years of software engineering experience spanning full-stack development, cloud architecture, and data analytics—combined with a strong academic foundation in finance and economics—I am confident in my ability to contribute meaningfully to your team and meet expectations.

Currently, as a Software Engineer at 28 East Pty Ltd, I developed network coverage map solutions using react and google maps platform. Previously, at Digital Solutions Foundry, I developed comprehensive ifrs-17 compliant actuarial and financial processing systems that automate insurance contract measurement, risk assessment, and regulatory reporting.. These experiences have equipped me with expertise in building scalable, production-ready systems that balance technical excellence with business value.

My technical versatility across modern frameworks (React, Vue.js, Next.js, ASP.NET), proficiency in multiple programming languages (JavaScript, TypeScript, Golang, Python, C, Rust), and hands-on experience with cloud infrastructure positions me well to contribute immediately while continuing to grow alongside your engineering team.

Beyond pure technical skills, my background uniquely combines software engineering with quantitative analysis. My Master of Commerce — Finance with focus on advanced investments, wealth management, financial planning, quantitative finance has honed my ability to translate complex data into actionable insights—a skill set that proves invaluable when building data-driven applications.

Key highlights of my experience include:

- **Cloud Architecture:** Deep expertise in designing and deploying scalable cloud-native solutions on Google Cloud Platform and Azure.
- **Full-Stack Expertise:** Proficient in modern frameworks and languages, building complete solutions from frontend to backend.

I am particularly drawn to roles where I can leverage my full skill set—combining technical architecture, hands-on development, and strategic thinking to solve complex problems. I thrive in environments that value innovation, continuous learning, and building products that make a tangible impact.

I would welcome the opportunity to discuss how my experience and passion for engineering excellence can contribute to continued success. Thank you for considering my application. I look forward to the possibility of speaking with you.

Warm regards,

Elton Mpinyuri