FROM THE DESK OF

Ayu Purnamaningish

16 October 2024

Dear Hiring Manager,

I am writing to express my interest in job vacancy of QA role in your company. With over nine years of experience as a QA Analyst and QA Engineer, I have developed a strong ability to ensure product quality, streamline development workflows, and collaborate effectively across teams—skills I believe are essential for a successful Project delivery. I am confident that my deep understanding of software testing, combined with my technical expertise and hands-on collaboration with product teams, make me an ideal candidate for this role.

In my previous roles, I was responsible for managing end-to-end quality assurance processes for web-based applications. This included minimizing defects prior to releases, ensuring that features met customer requirements, and providing valuable insights during product development. I led the testing of multiple products and actively participated in agile ceremonies to keep deliverables on track. My close collaboration with cross-functional teams—including developers, designers, and product managers—helped align customer needs with business goals. My hands-on experience with tools such as JIRA, Xray, TestRail, Postman, and Cypress, along with my ability to manage QA teams, has given me a holistic view of the product lifecycle, from development to release.

These experiences have equipped me with a strong foundation in product management principles, such as prioritization, risk management, and user-centric design. I am excited about the opportunity to bring my experience in ensuring seamless product releases, along with my passion for delivering high-quality products that meet market demands.

Thank you for considering my application. I look forward to the opportunity to discuss how my QA background and skills can contribute to the success of your engineering team. Please feel free to contact me at +6281936095205 or via email at ayu.purnama90@gmail.com to schedule an interview.

Sincerely yours,

Ayu Purnamaningish