**Job Objective:**

* To lead the design, development, and optimisation of AI-powered content creation platforms using TypeScript and Cloud Native technologies.
* To contribute as a senior engineer in crafting scalable, performant, and user-centric web applications for a global market.

**Job Scope:**

* Full-stack product development with accountability for both frontend and backend delivery.
* Engineering ownership of key features across Pixlr Group's suite of AI-powered platforms, including PIXLR, Designs.ai, and Vectr.
* Technical influence across product architecture, database design, DevOps integration, and performance strategy.
* Collaboration across cross-functional teams including Product, Design, AI/ML, and Operations.

**Job Description:**

1. Design, implement, and maintain scalable software components using TypeScript, ReactJS, and NodeJS.
2. Build and optimise frontend interfaces for high-performance, buttery-smooth user experiences.
3. Architect backend systems that meet modern standards for scalability, reliability, and security.
4. Integrate AI-powered features into production environments with a focus on performance and usability.
5. Collaborate with design and product teams to translate user needs into clear technical deliverables.
6. Participate actively in sprint planning, code reviews, and CI/CD workflows.
7. Support business and operations teams by diagnosing and resolving technical issues effectively.

[This Remaining Space Has Been Left Blank Intentionally]