

Dear Hiring Manager,

I'm excited to apply for the Junior Software Development Engineer role on BET Software's Cape Town team. I'm a practical, service-oriented developer with hands-on experience building and supporting backend services, integrations and databases, and I'm eager to bring my reliability-first mindset to a fast-moving, production-focused team.

In my recent work I've contributed to end-to-end features and operational tooling that required careful design, observability and supportability. A few relevant highlights:

- Built and maintained backend services and REST APIs using .NET/C# and SQL-backed data stores, with attention to clean layering and testability.
- Improved operational reliability by adding logging, health checks and documented runbooks; I've supported deployments (Docker / CI pipelines) and responded to production incidents.
- Worked closely with product and QA to deliver usable interfaces and iterate quickly on feedback, valuing clear communication and low-friction handovers.

I'm comfortable working across server- and client-side code, learning new stacks quickly, and thinking through failure scenarios, security considerations and maintainability from the start. I enjoy collaborating with peers, contributing to code reviews, and producing documentation that reduces future support load — all things I know BET Software values.

I'd love the opportunity to contribute to BET Software's products, learn from your experienced engineers, and help keep systems reliable for users. I'm available for an interview at your convenience.

Kind regards,  
Prince Moyo