

Smit Luvani

26 April 2026

Hiring Team
BlueLayer
Berlin, Germany

Re: Application – Software Engineer

Built a DATEV-compliant reconciliation platform for 15+ marketplaces and gateways, ensuring accurate financial reporting across complex systems. BlueLayer's mission to scale credible carbon credit supply requires infrastructure that automates compliance and handles high-volume data—challenges I addressed directly through scalable backend systems and regulatory-aligned tools.

At Yoobux, I architected a scalable AWS backend using Node.js and Express, supporting high-throughput transaction processing. This system handled 300,000+ call minutes monthly while maintaining sub-100ms latency. Separately, I delivered VAT-compliant exports for cross-border EU transactions at Zeitner GmbH, automating reconciliation workflows for 15+ marketplaces. Both projects required aligning technical solutions with strict regulatory frameworks, a skill directly applicable to BlueLayer's need for compliant, scalable MRV tools.

I'm particularly drawn to BlueLayer's focus on infrastructure that enables credible carbon credit scaling. I'd welcome the opportunity to discuss how my experience in building compliant, high-volume systems can contribute to your mission. Please let me know a convenient time to speak.

Yours sincerely,

Smit Luvani