

Rohit Sharan

Backend Engineer

Email: sharanrohit7@gmail.com

Phone: +91 7463911403

LinkedIn: [linkedin.com/in/rohit-sharan-562640190](https://www.linkedin.com/in/rohit-sharan-562640190)

April 17, 2025

Carmen Bouraine

Head of Recruiting

Shopware AG

Schöppingen, Germany

Dear Ms. Bouraine,

I am writing to express my sincere interest in the Backend Engineer (Golang) position at Shopware. With over four years of experience in backend development, I have developed a strong technical foundation in building scalable and high-performance systems, which I believe aligns well with Shopware's mission of delivering flexible and forward-thinking commerce solutions.

In my current role as a Founding Backend Engineer at Buzzaar Club, I have been responsible for designing and implementing microservices using Golang, RabbitMQ, Redis, and PostgreSQL. I led the development of a trading engine capable of processing thousands of concurrent user transactions with high consistency and fault tolerance. By building an event-driven architecture, we improved our system reliability and responsiveness, significantly enhancing user experience.

Throughout my career, I have prioritized writing clean, maintainable code and have worked closely with cross-functional teams in agile environments. I take pride in understanding the bigger picture of product goals while delivering robust backend services that support scalable user growth.

What draws me particularly to Shopware is its open-source philosophy and commitment to innovation within the eCommerce space. I am excited by the opportunity to contribute to cutting-edge projects like your new event-driven DataBus system and to be a part of a team that values collaboration, craftsmanship, and continuous learning.

I am currently based in India and fully open to relocation or working remotely, as per Shopware's requirements. I would be honored to contribute my skills to your engineering team and support Shopware's continued success in the global commerce ecosystem.

Thank you for considering my application. I would welcome the opportunity to discuss how my background and experience align with the needs of your team.

Sincerely,

Rohit Sharan