

Cover Letter

I'm **Mohammed Rishad Vallakkatt Kadungath** and I have been working as a **Python Backend Developer** for more than 7 years. I have **Master degree in Computer Science** from **University of Calicut, India**. I have experience of working with dozens of clients and more than 6+ industries helping them to **build their unique, reliable, and scalable products**. Currently, I'm working as a **Backend Tools Engineer** at **Chronext Service Germany GmbH - Köln, Germany**.

My real strength is my ability to understand the requirements of clients/stakeholders. I'm proud and confident in **my skills like being a team player, problem solver, creative, taking ownership, quick learner, sharing knowledge and mentoring**, etc.

I'm looking for a company where I can add value that could make an impact on the company's future growth. I like to work with a diverse and inclusive culture and looking for a company where I can get opportunities for learning and development.

I enjoy being challenged and working on projects that require me to work outside my comfort and knowledge set, as continuing to learn new languages and development techniques are important to me and the success of your organization.

Your listed requirements closely match my background and skills. A few I would like to highlight that would enable me to contribute to your bottom line are:

- Experience in **Python/Django/FastAPI**, Go
- Coding Experience of more than 7 years
- Working knowledge of using **CI/CD, Git, Docker, AWS, Terraform, Airflow**, etc
- Experience in **PostgreSQL, MySQL, SQLite, Redis, RabbitMQ**, etc
- Knowledge in XML, **JSON** data types, **GraphQL, Data Engineering**
- Open source contribution, code reviews, etc

I've attached a copy of my resume that details my projects and experience in software development. I can be reached anytime via my cell phone, +49 15510 113900 or via email at mohammedrishad.vk@gmail.com

Thank you for your time and consideration. I look forward to speaking with you about this opportunity.