

Mykyta Nahalskyi
MetzingerStr. 21
72581, Dettingen an der Erms
+491621955291
nahalskyi.mykyta@gmail.com

Meike Coconcelli
Head of Human Resources
EPFLEX
+49 7123 9784 29
bewerbungen@epflex.com

Application for Position in Shift Service PLUS

Dear Ms. Coconcelli,

I am writing to express my interest in the Shift Service PLUS position at EPFLEX. As a Ukrainian refugee who has been living in Germany for almost three years with my wife and two children, I am motivated to find stable employment and contribute to your team.

Although my professional background is in frontend development, where I worked for a year in Reutlingen developing an ERP system, I am currently seeking new opportunities and am very interested in the role you have available. I believe my attention to detail, precision, and fine motor skills from my work with intricate digital components would transfer well to handling the sensitive medical parts in your clean room environment.

My experience as a Senior React/Next.js Developer has equipped me with strong problem-solving abilities and a commitment to quality that would be valuable in your precision-focused environment. I am accustomed to working methodically on complex tasks requiring concentration and accuracy.

Regarding my language skills, I should note that my German is currently at a basic level, but I am eager to improve and would appreciate the opportunity to participate in your offered German language courses. My English, however, is at a good proficiency level (B2), which may be helpful in a technical environment.

I am a highly motivated and reliable team player who adapts quickly to new environments. While I hope there might be opportunities to contribute to your IT department in the future, I am genuinely interested in this position and committed to excellence in whatever role I undertake.

I appreciate your consideration and would welcome the opportunity to discuss how my skills and attributes align with your needs. Thank you for your time and attention.

Sincerely,

Mykyta Nahalskyi