Hongzhi Li

Fullstack Developer

hongzhili01@gmail.com — 0728384299 — LinkedIn — GitHub

August 1, 2025

Hasselblad Hiring Team Hasselblad Hiring Department

Subject: Application for Cloud Engineer Position

Dear Hiring Manager,

I am writing to express my strong interest in the Cloud Engineer position at Hasselblad. With over 5 years of hands-on experience in fullstack development and my current role as IT/Infrastructure Specialist at ECARX, I am excited to bring my comprehensive technical expertise and passion for end-to-end software solutions to your team.

In my current position, I have been leading infrastructure optimization projects and implementing cost-effective solutions. My experience spans the entire technology stack, and I have successfully built microservices architectures, implemented RESTful APIs, and managed complex database integrations across SQL and NoSQL platforms.

What particularly excites me about Hasselblad is your commitment to innovative technology solutions. My background in automotive technology at ECARX, combined with my freelance work developing cloud-native applications, has given me valuable experience in building scalable, enterprise-level applications.

Key highlights of my experience include:

- Leading infrastructure optimization and system integration projects
- Developing comprehensive applications from frontend to backend with modern frameworks
- Implementing CI/CD pipelines and automated testing frameworks
- Working with diverse technology stacks including Java, React, Angular, and cloud platforms

I am particularly drawn to opportunities where I can combine my technical skills with my experience in agile methodologies and cross-functional collaboration. My certifications in AWS Solutions Architecture and Azure Fundamentals position me well to contribute immediately to your development initiatives.

I would welcome the opportunity to discuss how my experience can contribute to Hasselblad's continued success. Thank you for considering my application.

Best regards,

Hongzhi Li