Vraj Shah

vr597381@dal.ca +19029941436 1 Feb 2025 LinkedIn | GitHub

Hiring Team Mobia Technology Innovations

Subject: Application for Co-op Jr. Developer

Dear Mobia's Hiring Team,

I am excited to apply for the Co-op Jr. Developer position at MOBIA as advertised. Currently pursuing my Master of Applied Computer Science at Dalhousie University—with a solid academic record (GPA: 4.07/4.3)—and having accumulated 2 years of professional software development experience, I am eager to bring my technical expertise and passion for learning to your innovative team.

In my previous role as a Software Engineer at Simform Solutions, I had the opportunity to design and implement microservices-based architectures, develop and integrate REST APIs, and collaborate in agile teams. I worked extensively with Java, Kotlin, and Swift, and have hands-on experience in database management with MySQL and MongoDB. These experiences have honed my skills in building scalable solutions and reinforced my ability to adapt quickly to new technologies—qualities that I know MOBIA values.

What excites me most about this opportunity is MOBIA's commitment to mentorship and professional growth. I am eager to learn from seasoned professionals and further develop my skills in emerging technologies like Node.js, Angular, and cloud-based solutions. My collaborative approach, strong communication skills, and genuine curiosity about technology make me confident in my ability to contribute effectively to your team while continuously improving and embracing new challenges.

I am enthusiastic about the chance to work closely with your senior consultants and technical experts. I am particularly drawn to MOBIA's reputation for delivering exceptional solutions across complex industries, and I am excited to be part of a company that prioritizes innovation and professional development.

Thank you for considering my application. I look forward to the opportunity to discuss how my background, skills, and aspirations align with MOBIA's needs.

Sincerely, Vraj Shah