Dear Hiring Manager,

My name is Aljiji Kenan and I am writing to express my strong interest in the Junior Frontend Developer position at Code Particle, Inc. With a solid foundation in web development and a passion for creating engaging user experiences, I am enthusiastic about the opportunity to contribute to your dynamic team.

While I hold a High School Diploma, my journey in web development has been shaped by a combination of practical experience, focused learning, and a passion for coding. Through intensive bootcamps, Paragon programming school and self-directed learning, I have developed a comprehensive understanding of programming languages such as JavaScript, HTML, and CSS, and have honed my skills in building web applications. I have also a good knowledge of MERN stack.

My proficiency is further underscored by my hands-on 2 years experience as a freelancer, where I successfully delivered a lot of work. Additionally, my time at Guep provided me with a valuable 5 months of exposure to a professional development environment. You can check some projects that I finish at my portfolio website https://kenodev.net, and It serves as a testament to my deep understanding of web development and design principles. I possess a keen eye for crafting visually appealing and user-friendly websites that seamlessly integrate functionality. With a comprehensive grasp of both front-end and back-end technologies, I am poised to deliver fluid and efficient web applications.

Detail-oriented and dedicated to continuous improvement, I thrive in collaborative settings where innovation thrives. The innovative ethos that Code Particle is renowned for aligns perfectly with my own commitment to pushing the boundaries of technology.

Thank you for considering my application. For a more comprehensive overview of my qualifications and educational background, I have attached my resume. I eagerly anticipate the opportunity to discuss how my skills and aspirations align with the vision of Code Particle, Inc.

Sincerely, Aljiji Kenan