I am a strong fit for the Graduate Software Engineer role at Cobblestone Energy due to my programming expertise, including Python and potential to learn Java. I possess solid problem-solving skills, analytical capabilities, and a resilient, fast-learning attitude. My knowledge of front-end technologies, REST APIs, relational databases, and an understanding of AWS align with the job requirements. I am eager to contribute to critical tech projects, develop applications, and adhere to Cobblestone's values, embodying a commitment to the company's long-term success.

In my academic journey, I pursued a Bachelor's in Computer Science with a focus on software engineering and data analytics. I excelled in various programming courses, particularly Python, honing my skills in backend and frontend development. My academic projects involved building applications that showcased my proficiency in utilizing REST APIs, working with relational databases, and employing modern web technologies like HTML5, CSS, and JavaScript.

Outside of academics, I actively engaged in extracurricular activities and internships. During an internship, I developed a web application using Django, demonstrating my ability to work with Python frameworks. I also gained practical experience with AWS, enhancing my understanding of cloud services. Additionally, I participated in a hackathon where I collaborated with a team to create a data visualization tool similar to Tableau, showcasing my creative problem-solving abilities and eagerness to learn and adapt.

These combined experiences underscore my passion for technology, problem-solving aptitude, and determination to contribute effectively to Cobblestone Energy's tech team and align with the values and goals of the organization.