To whom it may concern,

I am a post graduate computer science student with a background in mechanical engineering. My last term result was 82% with 90% in progarmming and DSA. I'm applying for the software engineering role at Bloomberg because of my interest in software development and programming.

## About me

I like to solve challenging problems and building new things. I've often been told that I am a quick learner and that I think out of the box. I have programming experience in C, C++, Java, JavaScript, SQL, python, Lua and as of lately I've been programming in Rust. Rust, being a systems programming language, has created in me an interest for low-level systems programming and hardware hacking. I'm also learning embedded systems and I plan to use Rust as a prgarmming language as a learning tool.

I like to take intiative and coordinate with my team. I always strive to increase team productivity and efficiency. In most of my experience working in a team, I've always taken initiative and as a result found myself leading the group in achieving the task at hand. I constanly apply methods and techniques in my life in order to improve my productivity and also learn from others experience.

## Why I'm applying for this role

Bloomberg's systems make an immediate impact on global markets and I want to be be part of building and advancing this. I'm confident that working at Bloomberg will be great experience and help me in my career as a software engineer. I'm confident that I'll get to learn from highly experienced and skilled people at Bloomberg which is known for being passionate about technology and its worldwide impact. I look forward to connecting with brilliant and amazing people at Bloomberg.

I look forward to hearing from you and thank you for your consideration.

Sincerely,

Ashish R. Sonwane Swansea University