Are you interested in working on scalable solutions that can support multiple niche Business fulfillment problems?  
  
At External Fulfillment Platform (EFP) team, we are looking for SDEs who have a thirst in solving multi-region complicated features. We own distributed systems catering to fast growing business needs in Amazon Fulfillment. If you are an Engineer who can take up a complex, ambiguous problem from design to production autonomously, then this is the place for you.  
  
Looking for Software Development Engineers who are passionate for designing and creating large-scale, multi-tiered, distributed software applications and tools.

**Basic qualification :-**

Software Development Engineers will be responsible for design, development, delivery and support of large-scale, multi-tiered, distributed software applications and tools.   
Qualifications:   
• Candidates must have a Bachelor in Computer Science Engineering or related field.   
• Excellent problem solving skills.   
• Possess an extremely sound understanding of areas in the basic areas of Computer Science such as Algorithms, Data Structures, Object Oriented Design, Databases.   
• Be able to write Amazon quality code in an object oriented language - preferably in C/C++/Java in a Linux environment.   
• Candidate must have good written and oral communication skills, be a fast learner and have the ability to adapt quickly to a fast-paced development environment.   
• Job posting will be in Bangalore

**Preferred qualification :-**

Software Development Engineers will be responsible for design, development, delivery and support of large-scale, multi-tiered, distributed software applications and tools.   
Qualifications:   
• Candidates must have a Bachelor in Computer Science Engineering or related field.   
• Excellent problem solving skills.   
• Possess an extremely sound understanding of areas in the basic areas of Computer Science such as Algorithms, Data Structures, Object Oriented Design, Databases.   
• Be able to write Amazon quality code in an object oriented language - preferably in C/C++/Java in a Linux environment.   
• Candidate must have good written and oral communication skills, be a fast learner and have the ability to adapt quickly to a fast-paced development environment.   
• Job posting will be in Bangalore