

# SENIOR SOFTWARE ENGINEER - FRONTEND



## RESPONSIBILITIES

We are looking for Senior Software Engineers to help us deliver highly scalable services and world-class product experiences.

You will have opportunities to work on multiple layers of the technology stack, ranging from customer-focused user experience work, building scalable distributed cloud services, working with big data, machine learning, and everything in between. You will learn how to design services and experiences that are required to work around the globe. You will collaborate with team members and other engineering groups in Microsoft to build full stack web applications and services using the latest web technologies in a dynamic and agile environment. You will be part of a fun-loving, diverse team that seeks challenges, loves learning and values teamwork. You will have opportunities for mentorship, career growth, and work on high-business impact areas.



## QUALIFICATIONS

### Required Qualifications

- 6+ years of industry/working experience in software development using C#/C++/Java/Javascript/HTML/CSS/React/AngularJS/Web technologies.
- 2+ years of experience with large-scale projects across divisions and landing complex but scalable architecture to meet agile business needs, online advertising systems, information retrieval systems, web search systems, big data systems, database applications, large scale internet applications, operating system, and/or distributed systems
- Strong experience with frontend programming
- Experience with Continuous Integration/Continuous Deployment workflows and tools.
- Experience working on large-scale projects

### Preferred Qualifications

- Experience with any of the following engineering areas: scalability, compliance, performance, security, privacy, reliability, accessibility, localization/globalization
- Proven ability to develop successful long-term code/service architectures.
- Excellent understanding of testing methodologies and practices
- Excellent problem-solving skills with a solid understanding of the entire software development lifecycle
- Experience in Azure DevOps and working across teams with different working processes
- A systematic problem solver who quickly ramps up, understand complex problems, and create solutions that cross many services
- Strong customer obsession to solve real user problems in enterprise search with ability to pick best technical solution on behalf of Microsoft balancing local team considerations