Raasikh Kanjiani Atlanta, GA

Email: raasikh.kanjiani@gmail.com

Phone: (404) 428-8533

August 20, 2024

Hiring Manager Microsoft Corporation 1 Microsoft Way Redmond, WA 98052

Dear Hiring Manager,

I am writing to express my interest in the Fullstack Software Engineer Intern position at Microsoft which I learned about through a friend at my university. I am a junior pursuing a Bachelor of Science in Computer Science and a minor in Mathematics at Emory University.

Currently, I am working as a Technical Research Intern as a part of the National Science Foundation's Research Experiences for Undergraduates program. During this experience, I have learned to collaborate with students of varying magnitudes of experiences and work hands-on with technologies at the forefront of the Computer Science field. I am continuously being exposed to new ideas and code that I have to understand, utilize, and adapt to research goals.

Simultaneously, I am working on a project with the Carlos Museum on campus to train recent artificial intelligence models to solve ethically complex problems like detecting language biases and replacing them for inclusivity goals. I have also gained valuable project management and user interface design skills through my iOS App Development Internship at U.S.A. Boccia where I worked on planning, designing, and developing a finished app to be used in nationwide Boccia games.

A career at Microsoft is desirable for me due to its innovative products that serve a wide range of purposes from connecting people to driving productivity. Microsoft's products have become a staple in the workplace and other areas because of their intuitiveness and capability. I deeply respect Microsoft because of this, and believe that these principles are core to developing a product and essential for developers to think about. Computer Science is inherently multidisciplinary since it can be used for a variety of applications which is why I think that I am a great fit for this role with my interdisciplinary applicative experiences, creative critical thinking capabilities, and communicative, quick learning abilities.

I am excited to contribute to and learn as much as possible from this internship. Hopefully, I will discuss this opportunity with you in more detail soon. Thank you for your time and consideration.

Sincerely,

Raasikh Kanjiani