**Evan Varan**

Cedar Park, Texas | 512-966-6064 | evan.varan@gmail.com | [LinkedIn](https://www.linkedin.com/in/evan-r-varan/) | [Github](https://github.com/Evan-Varan)

08/28/2025

Dear Epic Hiring Team,

I am excited to apply for the Software Developer position at Epic, where I can contribute to improving healthcare for millions worldwide. The opportunity to work on software that impacts 325 million patients aligns closely with my passion for using technology to make a meaningful difference in people's lives. I am eager to leverage my skills in modern development methodologies and user-centered design to create innovative healthcare solutions.  
  
My background includes experience with analytics and machine learning tools, which I understand are integral to Epic's approach to innovation. I am particularly drawn to the challenge of reducing medical errors and enhancing the quality of patient care through improved software systems. Collaborating to streamline record sharing between hospitals is an exciting aspect of the role that I look forward to.  
  
Relocating to Madison, WI is something I am fully prepared for, as I am enthusiastic about joining a top-ranked health systems partner like Epic, serving prestigious clients such as Mayo Clinic, Johns Hopkins, and Kaiser Permanente. The prospect of working in a supportive campus environment with comprehensive benefits and merit-based compensation further motivates me to pursue this opportunity.  
  
I hold a relevant bachelor's degree and am eligible to work in the U.S. without visa sponsorship. These qualifications make me well-suited to contribute effectively to Epic's mission. I am committed to continuous learning and development, embracing the company's commitment to user-centered design and technology innovation.  
  
I look forward to the possibility of bringing my skills to Epic and contributing to healthcare advancements that improve lives on a global scale. Thank you for considering my application for the Software Developer position.

Sincerely,  
Evan Varan