

Recruitment Manager:

I'm excited about EHG Consumer's Full Stack Engineer position. Being a detail-oriented and skilled professional, I believe I can contribute to Core Services.

Having a Master of Computer Science from Stevens Institute of Technology and over 3 years of development and architecture experience, I understand API standards, relational database design, queries, and data analysis, and microservice design, implementation, and deployment. I have two years of experience with cloud computing, serverless architecture, containers, high-throughput, high-availability, and cloud-deployed distributed apps.

I led a team of four Full Stack Chatbot Developers at Larsen & Toubro Infotech to create a chatbot with user information retrieval and portal navigation. I employ production-level nodejs/typescript programming and client-side frameworks like React to create features that satisfy user needs with simplicity, consistency, and durability.

I'm excited to design and construct scalable AWS backend services and applications with team members. I also manage applications using CI/CD processes like automated builds, deployments, and tests, as well as production application monitoring. Everyday Health's goal of improving clinical and health outcomes through decision-making based on highly relevant information, data, and analytics matches my ambition to learn new software languages, tools, and applications.

Collaboration, openness, and environmental sensitivity are valued at Everyday Health Group. As an entrepreneur, I appreciate the company's focus on careers over jobs and people over employees. I want to work in a dynamic, adaptable environment that rewards my best efforts and shows me how my performance affects others.

Kindly evaluate my application. I'm excited to see how my skills may help Everyday Health's Core Services team.

Sincerely,

Deep Manek