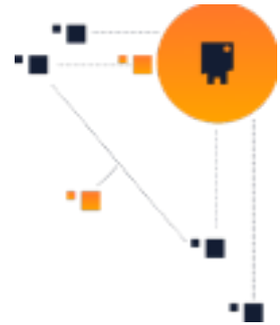


# Software Engineer, Full Stack



Bangalore, India

*We build large scale platforms for health that reach > 2.5M patients every year, deployed across 14 countries for work in critical health diseases like TB, HIV, COVID, mental health, and maternal and child health. What happens when you write a new line of code? For us, it impacts millions and improves lives around the world.*



## What are we looking for?

Everwell is looking for highly motivated full-stack software engineers to join our core team and play a leading role in building our web and mobile technologies. We're looking to expand our team with people that are passionate about our mission, have strong engineering expertise and want to grow alongside us! If you're excited to join the challenging and innovative work at Everwell, we look forward to hearing from you soon! Your responsibility would include the below -

- Contribute best-in-class programming skills to develop highly innovative, consumer-facing, state of the art products
- Contributing (and gradually leading) the development of end-to-end full stack systems
- Work closely with our product and design teams to customize the user experience

We use a variety of modern frameworks and tools to power our platform, the Everwell Hub, leveraging JavaScript libraries like Vue.js in the frontend and primarily Java in the backend. From software development to automated test suites, analytics and error tracking, we are an agile organization that relies on open source where possible, but most importantly, we find the best tool for the job.

### **Skills and Knowledge -**

- BA/BS/B.Tech./MS/M.Tech. in Computer Science from tier 1/2 colleges
- 1+ years of strong product-focused software development experience
- Experience with Java primarily and other general purpose programming languages such as Python, etc.
- Development experience in front end frameworks like Vue.js, React, etc.
- Willingness to work across the stack for web/mobile development and quick to learn new technologies

### **Additional Preference -**

- Exceptional software development skills
- Experience in shipping scalable, robust, production ready products
- Experience with server-side web frameworks such as Springboot, Ruby-on-Rails, Django, etc
- Strong knowledge of web standards and protocols, including JavaScript, HTML, CSS and HTTP/HTTPS
- Good knowledge of low level design and code complexity with focus on writing clean and modular code.
- Competent at working independently under minimal supervision with strong work ethic

- Good communication skills to interact within the team as well as with outside stakeholders

For more about our technical work, check out the blog and products:

- <https://www.everwell.org/post/the-everwell-hub-under-the-hood>
- <https://www.everwell.org/everwell-hub>

## Who are we?

Everwell invents, designs, builds and deploys user-centered technology for healthcare programs across the world. From new ideas in patient health management, to integrating and building best-in-class tools inside a unified global platform, we tackle critical, challenging, real-world problems in health and engineering innovation.

Our platform, the Everwell Hub, is a state of the art, open-source patient management platform optimized for large scale health programs. It supports a wide variety of features related to health care management (including various digital adherence technologies like 99DOTS, VOT, and evriMED devices; end to end patient and staff management; engagement features; country specific needs etc.). The platform is available in two offerings:

1. Software as a Service (SaaS) model for small deployments in 14 countries globally
2. Custom Platform as a Service (PaaS) deployments for large deployments deployed in India as 'Nikshay', which is the national ICT system for all TB management for India (>10 million patients across public and private sector; > 0.5 million facilities) and facilitates ~ 600 crores INR / 85 million USD per year directly to patients and staff

Our work has been recognized and praised by Bill Gates and Satya Nadella as some of the most innovative technology work for social good. As a spin-out company from Microsoft Research India, Everwell's diverse team comes from Harvard, MIT, Cambridge, BITS, and IIIT with a history of collaborations developing innovative technology. We pride ourselves on focusing on users first, thinking from the user perspective given the spectrum of technology access and acceptability for patients – born out of research, we rigorously evaluate and measure as we develop. Everwell fosters a culture of continual learning and development, a collaborative and exciting office environment, personal ownership of projects and career growth, flexible work schedules, and always promotes team members to have a fulfilling life outside of work.

## Compensation

Commensurate with experience and extremely competitive to the market.

## How to Apply

Email [careers@everwell.org](mailto:careers@everwell.org) with an English pdf version of your CV, subject line: *Software Engineer application*