



Mobile Health — Software Engineer — Work from anywhere in the U.S.

Mobile Health is looking for a Software Engineer to help us continue on our mission to change the Healthcare System.

Mobile Health has quickly become one of the largest and fastest-growing digital healthcare SaaS platforms in the U.S. Our goal is to help our customers make a culture of health simple.

Mobile Health provides communications, incentives, tools, and real-time analytics that individuals and employers can use to improve workforce health and overall wellbeing for employees and their families. We have millions of users and hundreds of employers on our platform working to improve their health and fitness, and reduce their healthcare costs.

Why Join Mobile Health?

- We work with great technology (Amazon Web Services cloud infrastructure, Python, Django, mobile apps)
- We have an amazing team (experienced, creative people; collaborative environment)
- We have an incredible product (growing healthcare space)
- We make a real difference for our customers (and their employees' lives)
- We are fast growing and profitable
- We offer industry-competitive compensation and benefits

Job Description

Your primary responsibilities may include (but are not limited to):

- Design and develop product solutions for deployment to Mobile Health clients
- Interact with the product and engineering teams in development of Product Innovations solutions
- Perform code reviews, eliminate bugs, and test solutions developed by other members of the Product Innovations Team
- Maintain and enhance existing functionality of the product
- Create documentation and conduct training for Mobile Health employees on developed Product Innovations solutions
- Work closely with the account management team to best understand customer needs and quickly respond to customer feedback
- Contribute feedback to the product and engineering teams for suggested enhancements to the platform and to potential new features

Skills and Qualifications:

- 2 to 3 years of professional experience with HTML/CSS (mandatory)
- 2 to 3 years of professional experience with Python (mandatory)
- Bachelor's degree in software engineering, computer science, or a related field
- Experience and familiarity with web page design, web page implementation, DevTools, and Web APIs
- A strong understanding of UX best practices, cross-browser compatibility, and responsive web design
- Experience with building mobile apps
- Proactive and flexible in response to changing priorities in a client-centric, fast-paced, dynamic environment while meeting deadlines and exceeding customer expectations
- Self-motivated and able to master new technologies and concepts via hands-on learning
- Disciplined and able to work remotely from your home