Hi HealthAware team,,

I’d love to speak with you about your Jr. Software Developer position I learned about after checking back at your website. I’ve been looking to join a mission driven team with great developers and have routinely checked back at HealthAware for open positions. I recently completed an accelerated software engineering program and I think the tech stack I learned would make me a great asset to your team. As a full-stack developer I’m proficient in HTML, CSS, JavaScript, jQuery, React, Redux, React-Native, Node, MongoDB, and PostgreSQL. I know you all are interested in someone with some PHP experience, which I have a basic understanding of, and would pick up quickly. Mostly, however, I’m simply excited to become a member of a great team.

As you can see from my resume, I’ve made a recent career change from the nonprofit sector. The reason for the shift is I noticed technology lacking in key social areas and felt motivated to join in the effort to expand its benefits and positively impact the day-to-day lives of everyday people. HealthAware is very much like the type of organization I would be excited to work for.

Recently, I worked on several full-stack JavaScript applications. The one I’m most proud of is [Mood Cloud](http://mood-cloud.netlify.com/), an app my team and I built with React/Redux, Node.js, MongoDB, Express.js, and Socket.io. Mood Cloud provides a means for students to track their emotional well-being overtime, and includes a real-time alert and chat feature so students can reach out to a teacher or trusted adult in times of crisis or despair.

I have much more I’d like to speak with you and your team about. If the credentials detailed in my résumé appear well suited, I would love the chance to learn more about HealthAware’s goals and outline my strengths to your team in person.

Thank you for your time. I look forward to our conversation.

Best,

Adam Bradbury

385.215.5247

[www.adambradbury.tech](http://www.adambradbury.tech)

<https://www.linkedin.com/in/adam-bradbury/>