

# Full Stack developer



## Full stack developer for a high-paced impact startup

Do you want to help us tackle one of the greatest health challenges of the century? Do you want to develop products that truly make a difference? Then this opportunity is for you!

Evira is a platform and a service for obesity treatment. The primary goal of the software platform is to help healthcare professionals working with childhood obesity treatment to be more effective. We currently have more than 400 families in active treatment with Evira and have helped hundreds of children to better health and a better life.

### Do you want to

- Work in a high-paced startup with a product that can have a huge positive impact on people's lives?
- Work in close collaboration with stakeholders to design and implement the best and most relevant features?
- Have the freedom to continuously develop, learn and define your own role?

### Who are you?

- You share our passion for building great solutions that truly make a difference
- You are genuinely interested in programming, new technologies and continuous learning
- You have a B.S or M.S in Computer Science or a related field
- You enjoy producing quality code that is easy to maintain and iterate on
- You like to take responsibility for a feature and don't mind implementing it across all layers
- You continuously share your knowledge and are not afraid to ask for help when necessary

### Our software stack consists of

- Ruby on Rails (main backend)
- React & React Native (frontend)
- Python (data processing and machine learning)
- Node.js (other microservices)
- Azure services (devops and infra)

### We value if you have experience with:

- React, Rails or Docker
- Data processing libraries in Python such as pandas, scikit-learn, pytorch, etc
- Designing JSON API:s
- BLE
- Working in a startup

Join us on our journey so we may help more children to a better future. Interviews are ongoing, so don't hesitate to send us your application to [work@evira.se](mailto:work@evira.se). We look forward to hearing from you!

