



## Web Developer Autumn Internship 2016

My name is Marcus and I'm the Co-Founder of Fitsapp. My background is from Google and we have spent the last couple of years building a disruptive fitness startup, transforming the way people get in shape and reach their fitness goals.

We started Fitsapp to disrupt the personal training industry and disintermediate the link between exercise, mindfulness and the challenges faced in everyday life.

Fitsapp delivers a personalized service at scale through mobile and web technology, helping people achieve their fitness goals by creating a uniquely tailored training programme, customised to their specific background, body type and training objectives that learns and adapts to the user over time. Each workout are powered by short, guided mindfulness sessions to boost performance. An additional coaching feature collaborates with personal trainers and creates a unique platform for them to interact with users.

We have partnered with leading industry players, however in order to further accelerate our development and growth plans, we are opening up applications for our **Web Developer Autumn Internship** position this autumn to join us in the beautiful mountains of Norway, in Oslo.

### Skills and Qualifications:

- You'll be responsible for working with our Web Development team on building our Web App using Ruby on Rails
- There will be a mix of front/back-end tasks, depending on your area of expertise
- Prior knowledge of Ruby on Rails is useful, but not a requirement

All expenses are paid for in this internship and you will be part of a fun team located in a beautiful location. We are looking to have someone join us as soon as possible for a minimum of 6 weeks, but can be flexible on dates.

If you are interested in joining our team, please send me a message at [marc@fitsapp.com](mailto:marc@fitsapp.com) with your CV and why you believe you would be a good fit.

All the best,

Marcus Hjelset

Co-Founder - **FITSAPP**

*Follow Our Journey*

[INSTAGRAM](#) - @Fitsapp\_official