# REBECCA OLSSON

% portfolio-rebecca.vercel.app

in linkedIn//rebecca-olsson

@ olsson\_rebecca@outlook.com

(+1)778-793 83 93

Whistler, Canada

Canadian Permanent Resident and Swedish citizen



## PROFESSIONAL EXPERIENCE

Jun 2021 - Oct 2022

## IT Consultant | KNOWIT EXPERIENCE, Linköping

- > Web development in multidisciplinary teams to deliver strong customer experiences using the CMS Optimizely. Proficiency in MVC implementations with C# .NET, JavaScript, and Front-end technologies like HTML, CSS, Vue.js, Webpack and NPM. The delivery includes pre studies, development, testing and deployment. An agile work that requires good cooperation and contact with colleagues and clients. Worked periodically remote due to Covid.
- > Participated in the leadership program GROW, where I learned about leadership, personal branding, presentation techniques, communication, feedback, equality and much more.

Jan 2021 - Jun 2021

#### Master Thesis | Cambio Healthcare Systems, Linköping

- > Title: Usability of integrating patient-generated health data with the corresponding data from the electronic health record.
- > Added a user interface in the mobile application "My Health" for collection of patient generated health data. The data was integrated with data from the electronic health record and presented in the app. Prototypes were created in Figma and coding in Flutter and Dart was applied.



## **EDUCATION**

Aug 2019 - Jun 2021 Aug 2014 - Jun 2017

### M.Sc. in Biomedical Engineering, 300 ects | LINKÖPING UNIVERSITY, Linköping

- > Main subjects: Health technology, mathematics, physics, electrical engineering and programming.
- > Qualified course choices: Advanced Web programming, C#.NET, Leadership and organization.

## TECHNICAL SKILLS

Web Development: CMS Optimizely, C#.NET, HTML, CSS, Sass, JavaScript, VueJS, Bootstrap, Webpack, NodeJS, jQuery, APIs

Database: Microsoft SQL, MongoDB

App Development: Flutter, Dart Tools: Git, Postman, Jira Agile Methodologies: Scrum, Kanban



#### LANGUAGES

Swedish English





# **CHARACTERISTICS**

- > Structured
- > Efficient
- > Positive
- > Reliable
- > Outgoing