

LIVIA HEDIN

JUNIOR FRONTEND DEVELOPER

ABOUT ME

I am passionate about Frontend development, but I also have an interest for the Backend process. I have made a career change from healthcare & social work to web development. I thrive to code and develop since I get to use my creativity, my eye for details and problem-solving skills everyday.

CONTACT



livia.hedin@gmail.com



www.liviahedin.com



linkedin.com/in/livia-hedin



+46 704988424



github.com/LivHed

EDUCATION

Frontend Development + React JS | Skillcrush

February 2020 – current

- Responsive Frontend web development
- HTML, CSS, Javascript, React
- Converting designs to websites in Photoshop
- Webhosting, Git, Github

Fullstack Software Web Development | Code Institute

April 2019 – January 2020

- HTML, CSS, Javsacript
- Python, Flask, Django, MongoDB
- Diploma: First Class Honors

Digital Marketing Course | Google Digitalakademin

February 2019 - April 2019

- Digital Marketing course, with Certificate

BSc. Behavioural Science | University of Gothenburg

September 2012 – June 2015

- Sociology (main subject)
- Social psychology
- Human ecology
- Global development studies.

WORK EXPERIENCE

Activity Supervisor | Bräcke Diakoni

February 2018 - March 2019

Caretaking and activity supervising at a day center for people with different kinds of disabilities. Both working individually and in teams of two.

Rehabilitation Staff | Betaniahemmet

September 2015 - October 2017

Rehabilitation work and activity supervising on a day center for people with multiple disabilities.

Camp leader | Mölndal Stad

November 2014 - November 2015

In teams of camp leaders we planned and arranged camps for kids with different kinds of disabilities. Mostly weekend camps, but also weeklong summer camps.

SKILLS

Programming

- Frontend: HTML, CSS, JavaScript
- Backend: Python
- Frameworks: Flask, Django, React (currently learning)
- Cloud Platforms: Heroku, AWS Cloud9
- Databases: MongoDB, MySQL
- Tools: Git, Github, VS Code

Languages

- Swedish native
- English fluent