

SVEN HAIDER

JUNIOR FULL-STACK WEB-DEVELOPER

PERSONAL SUMMARY

I'm passionate about programming, web-development, nature and sports. I always wanted to learn how to code so I recently attended a coding bootcamp to learn how to code. Now I'm looking for a new opportunity to learn and grow further as a software developer.

CONTACT

- Sprunerstraße 10 80637, Munich
- 0170 5587653
- sven.haider@web.de
- in sven-haider-8324a4141
- Svenfran

EDUCATION

LE WAGON

April 2020 - May 2020

Full-Stack Web-Developer

MUNICH UNIVERSITY OF APPLIED SCIENCE Oct 2004 - Jun 2011

Dipl.-Wirt.-Ing (FH)

INTERESTS

- web development / design
- outdoor activities
- functional strenght training
- brazilian jiu-jitsu

TECHNICAL SKILLS

- Ruby on Rails
- APIs, JSON, scraping
- Relational databases, SQL, Postgres
- HTML, CSS, Bootstrap
- ES6 Javascript
- Wireframes, prototyping, UI design
- Test driven development
- Git, Github, technical workflow

WEB PROJECTS

LANGUAGE SKILLS

- German (native)
- English (fluent)
- Spanish (basic)

Le Wagon, Full-Stack Web-Dev. Bootcamp

MARCH 2020 - JUN 2020

- Recipe organizer for cocktails (solo-project):
 Built with Ruby on Rails, HTML, CSS, Bootstrap, javascript, ActiveRecord and API scraping. Used cloudinary as file storage system and deployed the application on heroku. >> https://smooth-cocktails.herokuapp.com/
- Marketplace for renting gardens and rooftops (team-project):
 Built the landing page and search feature with Ruby on Rails HTML, CSS, Bootstrap and javascript. >> https://garden-fox.herokuapp.com/
- Dating app to plan your personal date (team-project):
 Built the search-dialog and index-page, front- to back-end with Ruby on Rails, HTML,
 CSS, Bootstrap and javascript. >> http://www.datefox.live

EXPERIENCE

Attended Le Wagon Munich (Batch #389)

MARCH 2020 - MAY 2020

• 9-week intensive coding bootcamp learning different web-technologies (see technical skills)

Sabbatical

JUN 2019 - MARCH 2020

• Traveling | Studying | Training

Quality Engineer, Context AG in Munich

JUN 2011 - MAY 2019

- Implementation of supplier evaluations
- Identification of risk areas and derivation of measures
- Fault tree analysis
- Preparation and implementation of an interface analysis and a system analysis for electrical vehicles
- Creating various reports for warrenty and goodwill figures