



marcusrothoff@gmail.com
+46728552271
Lorensbergsgatan 5B, Stockholm
Portfolio: www.marcusrothoff.com

Marcus Rothoff

Full Stack Developer

Hi! My name is Marcus, and I am a curious and driven Full Stack Developer currently based in Sweden. Throughout my career, I have held various roles, from frontline positions and Fraud Prevention Specialist to, most recently, Full Stack Developer over the past two years. I have gained significant experience with frameworks such as React, TypeScript, Cypress, and Node.js, as well as working with Design Systems, APIs, and backend languages like Go and Kotlin.

What motivates me daily is the opportunity to make a meaningful impact on a company's end customers. I believe that delivering high-quality, elegant products that enhance everyday life or simplify processes is the key to success.

I thrive in fast-paced environments where I can continuously learn and grow. I also believe that diverse perspectives and backgrounds lead to better products, so I truly value workplaces where different viewpoints contribute directly to innovation and customer-centered solutions.

Experience

Fullstack Developer

Fraud prevention specialist

Photographer

Copywriter

Background

Full Stack Developer

Diploma from Code Institute

Diploma in Economics

Selected experience

Fullstack Developer

Blocket AB, Q1 2023 – Ongoing

Blocket is the leading marketplace in Sweden, emphasizing sustainability through reusability, offering a platform for users to easily buy and sell products.

As a Fullstack Developer at Blocket AB, I focused on various projects, eg. optimizing ad-insertion processes by integrating BankID support (electronic identification system in Sweden). I also worked on refactoring the current form structure to create distinct components for C2C and B2C user interactions. I managed CRUD operations for ad-insertion and lately I worked on implementing eID functionality for a cross-brand ad-insertion form spanning three different countries, each with unique requirements for triggering the eID verification eg. based on price, category or account specifications.

Throughout my work I always try to keep a focus on accessibility, ensuring HTML semantics adhered to best practices. I implemented ARIA labels and descriptive alt texts to create an inclusive experience for visually impaired users.

Customer Security Specialist
Blocket AB, Q3 2018 – Q1 2023

Competences

HTML, CSS, Javascript,
React, Typescript,
Angular, Netlify, Python,
Flask, Django, Heroku,
AWS, PostgreSQL,
Sqlite3, Bootstrap,
Stripe, jQuery, Pytest,
Jest, Cypress, Node.js

I was responsible for an information-sharing alliance between Blocket and other companies to broaden the chance of fraud prevention. Additionally coding custom email-templates for several departments. Designing and solely rebuilding Helpdesk, spanning several brands, through Zendesk CRM.

Copywriter

Vitvaruexperten AB, Q1 2018 – Q3 2018

As a newly started player in the home-appliance industry of e-commerce I was hired to write and implement SEO-compliant product texts that gained traffic from Google. Texts which included suitable "key-search-terms" in accordance with the product description and USP:s (Unique Selling Proposition).

Passion Projects

Portfolio

Portfolio website is entirely made in React JSX, each section being a component with it's information maintained in arrays - in order to make it not only easily changeable but scalable. Deployed using Netlify.

Fabrizio von va bene - A secret bar

 <https://marcroth0.github.io/p1-secret-bar/>

I am passionate about combining websites with stories whether it's in its writing or images or code. I wanted to create a simple one-page website of a man, his dog, and his aim to have a bar, but preferably not one that had too many people in it. It's currently in its stage of first draft, but in the scope is adding hidden easter-eggs and clues to riddles to match the mans "I'd like to stay hidden and alone with my dog, but the most deserving are welcome in"

Keywords: *Html, css, git*

Quarrel - where disputes are solved

My interest in technology is always connected with technologies possible drawbacks for society. As well as its sometimes apparent way of getting people to end up in arguments with not one twitter-user, but several, and the argument never seems to end, nor actually declare a winner that can say: Hey, I am correct. Let's move on to another subject. A democracy, if you will. Quarrel was born out of that idea: What if both users could simply type their argument, of anything - whether it's about climate, a personal issue, relationship issues - and simply ask the internet who's correct?

Currently working on the re-imagination of rebuilding it in react and turn it into a Twitter(X), but where arguments are forced to be solved.

Keywords: *Git, Github, Django, Javascript, Python, PostgreSQL, Heroku, Cloudinary, Bootstrap,*

Dropp. - e-commerce app for canned water

I created a climate-conscious brand called Dropp. A complete catalogue of products containing of four cans as well as the additional merchandise to fit the brand. The site is a fully functional e-commerce platform, fitted with Stripe checkout and order history. The products are connected to a review- and comment system. Users are able to view their order-history and re-order previous orders or simply add favorited ones.

Keywords: *Git, Github, Django, Javascript, Python, PostgreSQL, Heroku, Bootstrap, AWS, Ajax, Django, Stripe*
