# Jonathan Gustafsson

JAVASCRIPT DEVELOPER



jonathan@gustafsson.work

070 367 99 49

in /in/jonathan-gustafsson

/jonathangus

## **PROFILE**

I have been working professionally as a developer for 5+ years. The last couple of years I have been working exclusively with **JavasScript** building UI:s with **React**, backend with **Node** and native apps with **React Native**. I enjoy building applications from the ground up, including tech stack and design.

Working with frontend has always been my main passion. I am well-versed in topics as SEO, accessibility, performance, build tools, PWA and web sockets. I furthermore have some experience in areas such as DevOps with Docker and Serverless and QA with end-to-end- and integration testing.

# SKILLSET



# EXPERIENCE



### Cabonline Technologies

Senior frontend developer, February 2018 - present

Cabonline is the largest taxi network in the Nordics with a large extent of applications being used for both internal and external purposes. Here, I have taken part in modernizing and setting a scalable architecture that has been used in all new frontend projects. Short summary of selected work tasks:

- Set up of the foundation- and implementation of various sub-applications in the internal administration tool.
- Building public websites with a headless CMS.
- Making a new React Native app used for booking vehicles to airports and trains.
- · Migrating main native app used for booking to the web.
- Building a new booking central for customer service.

React	Node	React Native	Typescript	Next.js	Webpack	Mobx	Heroku
Isomorphism	Jest	Expo	Mapbox GL /	Google Maps	JWT		



#### **Hack for Sweden**

Web developer, November 2018 - present

Hack for Sweden is a government initiative aiming at citizen-driven innovation using Open Data from various government ministries such as Arbetsförmdelingen, SMHI, etc. I am responsible for the main site **www.hackforsweden.se** while also developing campaign- and event sites.

React	Node	Gatsby	Typescript	Next.js	Contentful CMS	MongoDB
Netlify						



## **Bidtheatre**

Lead frontend developer, November 2016 - February 2018

Bidtheatre works with data-driven marketing. Here I was responsible for developing a brand new web application to set up and manage programmatic advertisement campaigns. The tool allowed clients to set up new campaigns with a few clicks while also being able to do precise impression-level targeting with a lot of fine-tuning. Some fun challenges were building customizable dashboards and tables, generating interactive reports and presenting the real-time data on maps.

React	Node	Flow	Expr	ess	Redux	Webpack
Isomorphis	sm T	TD Re	dux Saga	Мар	box GL	



## **Digitalist (former Wunderkraut)**

Fullstack developer, July 2014 - November 2016

Wunderkraut is specialized in developing websites using Drupal for clients wanting performant and robust websites. Here I worked with implementing designs on the frontend and customizing the CMS to fit the client needs. Some of the clients I worked with were Rädda Barnen, Unionen and ComHem Play.

React Angular Drupal PHP Headless CMS	React	Angular	Drupal	PHP	Headless CMS
---------------------------------------	-------	---------	--------	-----	--------------

# INNOVATION CHALLENGES

## Verksamt.se Data Challenge 2019

2nd place

The government initiative Verksamt sent out a challenge where they wanted solutions built on Open Data to help companies further develop their business - with a winning price of 250.000 SEK. My team's solution was an attempt to make public tendering more accessible for all. We managed to end at 2nd place after a well-deserved winner. See the slides at **vexapp.tech**.

#### **SAS Hackathon 2018**

4th place

Me and my team of three aimed at approaching a new solution to SAS standard low-price calendar. 24 intensive hours and a lot of code later, we managed to create an interactive map that resulted in 4th place. Check it out at sas-

labs.herokuapp.com

#### Hack for Sweden 2018

4-10th place

Hack for Sweden is a hackathon focusing on solving some of our society's challenges using OpenData provided by Swedish governments. Me and two friends submission was an attempt to create a centralized and secure platform for people to communicate and provide help in case of a terror attack, inspired by the hashtag #openstockholm from the terror attack on Drottninggatan 2017. Taking part in the hackathon eventually led to me getting the mission to build Hack for Sweden's new website.