

Navn: Bjørn Fridal

Født: 1983

Bopæl: Lyngby

I started my career as a freelance consultant in 2005 as a self taught developer. In the first 9 years I worked on different projects, small and big, as a fullstack developer. In those early years my main focus was on developing websites with the CMS Umbraco. Since Umbraco is built on ASP.NET I did quite a bit of C# coding back then. Around 2014 I slowly switched my focus from fullstack programming to frontend programming, from developing websites to developing web applications. Since then I have had the chance to work on Angular, Vue.js and React applications. These days I prefer to work with React and vanilla JavaScript.

As a person I have a great sense of responsibility for both the work I am in charge of and the people that I work with. I try to look beyond my own desk, so to speak. I have experienced time and time again that by keeping clear and continuous dialogues with all the involved parties, many mistakes and misunderstanding can be avoided. Also I do my best to park my own ego, so I can be open to learn from others and readily own up to any mistakes I make along the way.

GenieBelt / 2014-2015

Worked as a frontend developer as part of an inhouse development team for the startup GenieBelt. The project I worked on was a Project Management platform for the construction industry. The platform was developed with AngularJS and my work involved building a new communication feature inspired by Trello cards.

JAVASCRIPT, HTML, CSS, ANGULARJS, GIT

Express Bank / 2014-2015

As an external consultant I developed a loan application system for Express Bank. Via the application Express Banks retail partners can monitor the progress of loans their customer's have applied for. When a loan is granted to a customer by Express Bank, the partner knows that they can ship the customer's products.

JAVASCRIPT, HTML, CSS, ANGULARJS, GIT

Express Bank / 2016-2019

As an external consultant I worked together with an inhouse backend developer to create a customer service application for Express Bank. Whenever a call is made to Express Bank's customer service, it is forwarded to the application which will then fetch data relating to the caller from various API's. The result is a detailed overview of the caller's loans, payment history, new loan options etc.

JAVASCRIPT, HTML, CSS, ANGULARJS, GIT

Express Bank / 2017-2018

I worked closely with a business analyst onsite at Express Bank to develop a loan calculator. The goal of the project was to replace other simpler versions of the calculator. To accomplish that goal, the new calculator had to handle all the various loan offerings/product's the bank offers.

JAVASCRIPT

Rigsrevisionen / 2018

As a result of the GDPR rules I was put in charge of creating an on-premise newsletter application for Rigsrevisionen. Previously the organization had used an email marketing system hosted in the cloud. Now to maintain full control of the data everything was moved in-house. I built an application that gave the webeditors the tools to compose newsletters from predefined content elements. I was also in charge of implementing the backend which leveraged a queuing system to scale the solution and handle massive amounts of emails.

JAVASCRIPT, HTML, CSS, VUE.JS, GIT

Rigsrevisionen / 2018-2019

As the lead frontend developer I helped Rigsrevisionens IT department to develop a time tracking application which replaced a legacy Silverlight application. The new application is used by the organization's employees to track the time they spend on each of their projects. The application integrates with a number of other systems to provide relevant data to the end user and thereby gives a seamless user experience.

JAVASCRIPT, HTML, CSS, VUE.JS, VUEX, GIT

Express Bank / 2018-2019

For this project I was in charge of creating a range of loan calculator widgets. The widgets were built on top of the loan calculator that I had previously developed for Express Bank. Each widget had a unique set of features. All of the widgets should easily be embedded into the websites of the banks partners. Enabling the partners to offer loan to their customers directly from the partner's own website.

JAVASCRIPT, HTML, CSS, GIT

Karakternet / 2019

I have developed a new version of a legacy Flash application for Karakternet. The new application provides a modern interface which the teachers at elementary schools use to grade their students. The students and their parents can afterwards log in and see their

grades and comments from the teacher. I also created a new REST API to replace an old outdated API.

JAVASCRIPT, HTML, CSS, REACT, REDUX, GIT