

CV - My CV (Curriculum Vitae)

Sune Seifert

Kjærsvej 80 - 4220 Korsør



bqardi@msn.com



+45 20 21 91 28



<https://bqardi.dk>



Birth date: October 15. 1976

Drivers license type B - Own car

Current occupation: Education - Roskilde Teknisk Skole

About me:

When I wake up in the morning, I have a positive expectation for the day, so I can approach the different things I want to achieve with enthusiasm, energy og passion.

Work assignments that I begin working on are completed and handed in on time while at the same time I am concentrated, focused and enjoying the whole process.

Friends and colleagues perceive me as being wise and I often find myself in advising and helping others without being a know-it-all-person.

Projects

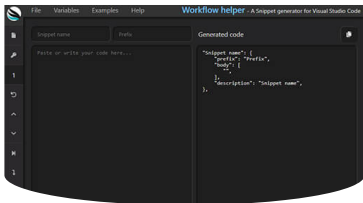


<https://bqardi.github.io/professor>
<https://github.com/bqardi/professor>

Speed Cube

GitHub | School project | Tutorial | Fun | Mobile friendly | Intersection Observer

How to solve a Rubiks Cube/Speed Cube. A rookie method with an explanatory step-by-step guide.

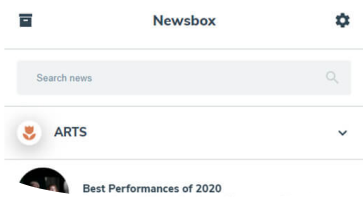


<https://bqardi.dk/workflow-helper>

Workflow helper

Tools | VSCode snippets

An advanced, but easy-to-use tool to generate your own custom code-snippets for Visual Studio Code



<https://bqardi-newsbox.netlify.app>
<https://github.com/rts-cmk-wu04/newsbox-bqardi>

NewsBox

GitHub | School project | Mobile friendly | fetch | local-storage | onboarding | touch-events

A big project spanning 3 weeks, where we had to make a news-app. The project's focus was the fetch API, localStorage, onboarding, touch-events and animations. In this app I tried out IndexedDB for the first time. I threw in a little easter egg in the app (write "easteregg" in the search-field on the page.)

Professional skills:

Programming languages:

[!\[\]\(cbe80b694ebd74fcfe136a095b608235_img.jpg\) HTML](#) [!\[\]\(27df6be88af07602ea392719b144fe7f_img.jpg\) CSS](#) [!\[\]\(96f0a292e266dbee33329d5ab59a28c7_img.jpg\) JavaScript](#) [!\[\]\(e690b1f92192b826402019fb9f52289a_img.jpg\) C# \(Unity 3D\)](#) [!\[\]\(2f1aaa3afac05d904f8b2c7a378e5c6b_img.jpg\) PHP](#) [!\[\]\(8884d0e19cafcc80b61bc09a93a91741_img.jpg\) MySQL](#) [!\[\]\(2f564bbeb8edac5c7f5e98f590044d2b_img.jpg\) VBA](#)

Other tech:

[!\[\]\(cbe2492b119e39e02a1dab2af4a4b296_img.jpg\) React](#) [!\[\]\(2f36c159ea3670f7a62f64a4f1cf5c05_img.jpg\) JSON](#) [!\[\]\(97ea327f5be815eae3219211de8871e0_img.jpg\) Debugging](#) [!\[\]\(b9e364404d24453c513f2e1f7e489b5b_img.jpg\) SASS/SCSS](#) [!\[\]\(5d9dd6a6efd1aa0fc8e84c5b604605a8_img.jpg\) BEM](#) [!\[\]\(1e18bd3ff5dfe30dba6e5bd2d70c4bc3_img.jpg\) Node JS](#) [!\[\]\(bcca255348b8a6518aa846c6a5792dd4_img.jpg\) REST API](#)

[!\[\]\(b8f44a3d51e92b5e597f5add775cf0cf_img.jpg\) Netlify](#) [!\[\]\(96006466c75f51799fb68420122a9252_img.jpg\) Heroku](#) [!\[\]\(3aabb9202880d4d11858c777bd5fdcef_img.jpg\) Mongo DB](#) [!\[\]\(65f6dcf302855b7b4bef1e1bc2595104_img.jpg\) Express](#) [!\[\]\(c09f6c5f9b657caab34652e408e417e7_img.jpg\) JWT](#) [!\[\]\(3ef61715f0126ebc1b771591af3224d9_img.jpg\) Security](#) [!\[\]\(633ce6cf88fcc941156bfb6910bd28ec_img.jpg\) Bcrypt](#) [!\[\]\(09461593590d9bec088119555d987213_img.jpg\) Hashing](#) [!\[\]\(ee9169c754e85b84f65b374437e23a32_img.jpg\) Salting](#) [!\[\]\(56ed3fc24682ea3c3d846691d575df21_img.jpg\) Strapi](#)

[!\[\]\(c34817fd4a84822b01b710b0f1d37224_img.jpg\) Insomnia](#) [!\[\]\(f0bef6b31d46e6c5f112e0556d8fa385_img.jpg\) Accessibility](#) [!\[\]\(053fe6522279f77bd928fc47d9cd98ac_img.jpg\) WordPress](#) [!\[\]\(c97498a5ca496e117f3dd8e59ee94ba7_img.jpg\) Doku-mentation](#) [!\[\]\(491246326961e675a742738f3d276ec9_img.jpg\) Markdown](#) [!\[\]\(915578c64d8d0f430fa64fde719c319d_img.jpg\) Git](#) [!\[\]\(033a449829301852640a6f4c7c3bb9d4_img.jpg\) GitHub](#)

[!\[\]\(f3d49006f32922d332a647627d14bd07_img.jpg\) A/B testing](#) [!\[\]\(db243666428844644f28d89e842a1aed_img.jpg\) TDD](#) [!\[\]\(2050acda14b23c01f72006a97c8959fe_img.jpg\) Jest](#) [!\[\]\(738a0c64ac13809ea5bed6965cbd0396_img.jpg\) Local Storage](#) [!\[\]\(d56ad4870be643d018de81924b816399_img.jpg\) Session Storage](#) [!\[\]\(70d49f29120ce74f19cbf6f6c87f73c5_img.jpg\) Cookies](#) [!\[\]\(20e42be4c9a11b8cefffa931c296e402_img.jpg\) indexedDB](#)

[!\[\]\(349e48d9524a05933e16eb8d1cbddb50_img.jpg\) fetch API](#) [!\[\]\(eee1493f4cb3ac65a024cf5df7760eee_img.jpg\) axios](#)

Related applications:

[!\[\]\(3e2231b1ad3ca8da8658228c00dd08e0_img.jpg\) Maya 3D](#) [!\[\]\(96a82dd1250f57fd139c5f3b80c9d977_img.jpg\) Blender 3D](#) [!\[\]\(3fd2f8db37e12aa5bbcaf4dfbd320f6c_img.jpg\) Unity 3D](#) [!\[\]\(e0326b4151c040481d9d39947d969a7a_img.jpg\) Adobe PhotoShop](#) [!\[\]\(6f6ed6fc9826399634bf9176c1715113_img.jpg\) Adobe InDesign](#)

[!\[\]\(e7912652fed497d4cbe94d194939c368_img.jpg\) Adobe Illustrator](#) [!\[\]\(902290fb460f6ccd802f6345b2e21605_img.jpg\) Figma](#) [!\[\]\(e1fdced8dd9edfb61394a92c24dbca67_img.jpg\) Adobe XD](#) [!\[\]\(e4016a107a17c6c14de61fddf2c1f8a7_img.jpg\) Inkscape](#)

Things I have fiddlet with:

[!\[\]\(870f5d5e9c0d57485634be3ecf52f3ca_img.jpg\) TensorFlow](#) [!\[\]\(66b14d8ba452f6f18b47935355b6120a_img.jpg\) Material UI](#) [!\[\]\(bcb9bfd69e5b89da3d817cb72bfcfd1e_img.jpg\) ThreeJS](#) [!\[\]\(0eb6abbd70294475dc7cb6513507500d_img.jpg\) AnimeJS](#) [!\[\]\(950a63716dc9b13d42fd48df07c70375_img.jpg\) NextJS](#)

Personal skills:

- **Detail oriented**

Focus, attention and quality are the key-words here. I am focused when I work. I always doublecheck things I'm working on to make sure they live up to my critical standards. I am well aware that it's the little details that make a decent job great.

- **Structured**

Structure is important, especially on bigger projects. It's all about overview. React has helped me a lot to maintain this overview, since it is easy to make small code-fragments (components) and piece them together like a puzzle. Structurel- and organisatoric abilities are not something I possess from natures side, but since it is something I have always wanted as a skill, I have spent a lot of years to achieve this and now believe I can call myself a structured person.

- **Problem solver**

Since I am analytical in nature, is creative in the way I think and can differentiate between pros and cons in different solutions to a problem, it makes me capable of solving different problems with relative ease.

- **Flexibility skills**

Shift of focus when a problem arises and must be solved, while still maintaining a bigger overview. Ready and willing to adapt to deliver results even if expectations are changed.

Experience

2020/01 ➔ 2021/10

city : Roskilde

Roskilde Teknisk Skole · Student

WEB DEVELOPER, FRONT END DEVELOPER

Here I learned about React and have loved it ever since.

2019/01 ➔ 2020/10

city : Roskilde

Roskilde Teknisk Skole · Student

DIGITAL MEDIA, WEB, DESIGN, 3D, MEDIA

At Digital Media I learned a lot about design and 3D.

2009/03 ➔ 2017/02

city : Copenhagen

K. A. Rasmussen A/S · Employee

VISUAL BASIC DEVELOPER

My job at K. A. Rasmussen consisted of several things, including systemdevelopment in Microsoft Office / VBA (Visual Basic for Applications) and maintenance/assisting development of webshop.