<?Josipa&="Babic">

Address: Aarhus C 8000 Denmark

Phone: +45 81 90 07 07

Email: josipa.mostar@gmail.com

Date of birth: 5th September 1998

Nationality: Croatian

LinkedIn: www.linkedin.com/in/josipa-babic

Git-Hub: https://github.com/jbabiccc



I am an ambitious graduate of Software Engineering. During my education, I gained a lot of experience working with people who had different cultural backgrounds. I improved my practical and teamwork skills by working on projects. Far from only theoretical knowledge, I gained a lot of practical knowledge during my internship and student job afterward. I am enrolled in extracurricular university activities and societies in support of subject areas and personal interests. I am organized and I always meet deadlines. My career goal is to become a fully qualified and experienced engineer.

Experience —

2020-02- Bachelor thesis - Indoor Climate Sensors - Stibo Accelerator

2020-12 Denmark, Aarhus

The project is initiated by Stibo, consulting company based in Aarhus. The company gave an idea to develop a solution to improve working conditions for people working in an office. The Indoor Climate is embedded software for measurements of the indoor climate. The software has to be able to collect CO2, temperature, humidity and noise data. The system should guide people when to open doors/windows, turn down the heat, etc.

2020-02 - Student software Developer - AS3

2020-11 Denmark, Aarhus

I worked in Vue.js, JavaScript framework on the LevelUp application. The application for online coaching. Later, I started working on the website. The website also was implemented using the Vue.js framework. I've learned how to write more scalable code. I used some UI and UX developer tools, such as Figma, CMC. Except from development tasks, I assisted with the management tasks on the project.

2019-08 – Fronted Application Developer Internship – Kamstrup

2020-01 Denmark, Skanderborg

I worked mainly on a Front-End solution for our PLM system for "Light Users".

I was using React.js for handling the frontend part of the application. The application had to display complex data structures and my job was to process data most efficiently and show it in user-friendly form. Apart from development tasks, part of my job was communication with end users of the system. Making sure that their needs are fulfilled by the end of the project.

Education

2017-08 2021-01	Bachelor of Software Engineering, Via University College, Horsens Denmark
2020-02	Computer Science, Hanyang University, Seoul South Korea
2020-06	Semester Exchange

2016-07 – Summer School, Business development, Bosnia and Herzegovina

2016-07 Summer course

Skills

Languages: Croatian (Mother thong), English (Expert), Spanish (Beginner)

IT Skills: Java, Vue.js, React.js, HTML, CSS, Bootstrap, Pug, MySql, UML (Unified Modeling

Language), Scrum

Hobbies: Handball coach, Student council – Vice president Campus Events

To