ION CHETRARU

Software Engineer

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Summary

I am a passionate Software Engineering student, eager to innovate and code the future of technology. Can work well under pressure and make the best of any situation. I am an individual with great interpersonal and communication skills.

Education

Technical University of Denmark

Master's Degree in Computer Science and Engineering - Software Engineering September 2023 - June 2025

Relevant courses: Data Security, Program Analysis, Concurrent Programming, Parallel Computer Systems, UX Design and Prototyping, Software Development of Web Services, Network Security, Compiler Construction, System Integration

Technical University of Denmark 🔗

Bachelor's Degree in General Engineering - Cyber Systems September 2020 - June 2023

Relevant courses: Programming C++, Functional Programming, Introduction to Cyber Systems, Agile Object-Oriented Programming, Algorithms and Data Structures I, Algorithms and Data Structures II, Computer Science Modelling, Operating Systems, Database systems Final project: Development of a device for the digitalization of paper-based diagnostic markers:

- Implemented a circuit based on an ESP32 microcontroller, RGB sensors, LEDs, buzzer, display & touchscreen
- Developed hardware software for the hardware toolchain using Agile principles
- Implemented an HTPP server API in microPython for the ESP32 microcontroller
- · Developed a web client using HTML, CSS, and JavaScript
- Developed a desktop client using Node.js and Electron

Projects

Recipes-project: web application where you can search, create and save recipes in one place 🔗

- Bootstrapped with Vite
- React was used to create the front end of the web application, together with TypeScript and the basic web technologies
- Axios was used for accessing a third-party API with recipes
- Zustand helped achieve a clean statemanagement
- Firebase provided basic and google authentication

Chat-app: web-socket communication &



- Node.js together with Express.js used for creating the backend
- Socket.io provided socket communication
- Basic web technologies used to create the front-end

Task manager API: RESTful API 🔗

- Node.js together with Express.js used for creating the
- Authentication using jsonwebtoken (JWT) and bcryptjs
- MongoDB schemas and aggregations using mongoose
- Multer was used to work with media upload

Certification

MongoDB Certified Associate Developer (Node.js) 🔗

Languages

- Romanian Native
- English Full Proficiency fluency
- Russian Intermediate
- Spanish Intermediate

Skills

- Version control
- Python, C, C++, Java, F#, JavaScript, TypeScript
- Linux, Unix
- HTML, CSS
- Node.js, Electron, Express.js
- React, Redux, Zustand
- MySQL, MongoDB,
- · Agile, Scrum
- Jest, Cucumber, vitest

- Strong organizational and timemanagement skills
- Exceptional communication and interpersonal skills
- · Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously