Hans Heje

Stud. Software Engineer

Skills

- OOP: Java, Python & C#
- Full-Stack Dev:
 JavaScript, MERN stack,
 Spring Boot & SQL
- Software architecture
- C, digital electronics & circuit analysis
- Cyber Security
- Version control (GIT).
- Office 365.
- Problem-solving and data analysis.
- Project management of 6+ people throughout 5+ months

Contact me

Phone nr.: (+45) 20 76 45 25

Email: HansHeje@hotmail.com

Website: www.HansHeje.com

Linkedin: Linkedin.com/in/Heje

GitHub: GitHub.com/Hans-EH

About me

Located: Valby, Cph.

Languages: Danish & English

Nationality: *Danish*

Date of birth: 1999-12-29

Projects

Using MongoDB, Express, Bootstrap, Node.js I Co-created a website to help reduce the user's carbon footprint through the usage of APIs, forecasting algorithms, and an account-specific recommendation system.

Using C, I created a filtering system helping the user decide which parts of a CV should be included.

Oombined with **digital electronics**, I programmed an **Arduino** in **C** to create a clock that gave personalized compliments, while indicating how hot it is.

Using **C#** and the **Unity** game engine, I created an iPhone game to help kids in elementary school learn math in a fun way.

More details can be found at → www.HansHeje.com

Work experience

Present Januar • Cyber Security

Implemented S-SDLC. Risk analysis of companies. Reduced attack surface through initiatives. Implemented security measures (i.e., EDR, security training). Helped with establishing Cyber security roadmap & convinced management. General security testing (i.e., pen testing).

2017-2020 Q8, Bilka & Bauhaus • Customer Service.

Volunteer experience

2020-2024 Østre Landsret • Lay Judge, 4 times a year.

2021-2022 Aalborg Uni. • Study Start Coord. for 85 students.

Education

2020-2023 BSc. Aalborg University, Campus Copenhagen

Software Engineering. GPA: 3.7; grade 10.5.

2016-2019 Albertslund Gymnasium

Math, Biotech., Robot-Tech. & Chemistry

A-levels. Grade: 10.5.

Certificates

Nov 2021 Stanford Online • Cryptography

Oct 2021 Chainalysis • Blockchain course