

Darab Haqnazar

+45 42546025 | darapjohnson123@gmail.com | darhaq.github.io/Portfolio | linkedin.com/darab-haqnazar | github.com/Darhaq

EDUCATION

Technical Education Copenhagen

Data and Communication, Data technician specializing in programming

Copenhagen, Denmark

Mar. 2022 – Present

Completion February 2027

EXPERIENCE

Data Technician with a specialization in Programming (Skolepraktik)

Oct 2022 – Present

- Engaged in practical training as part of a **vocational education** program focused on **software development** and **programming**.
- Worked on **front-end** and **back-end** projects using technologies like **HTML, CSS, JavaScript, and C#**.
- Gained experience with **database management**, **version control (Git)**, and **RESTful APIs** in simulated work environments

PROJECTS

Publisher App | C#, ASP.NET Core, Entity Framework, SQL, Angular

March 2025

- Developed a full-stack web application using **ASP.NET Core Web API** and **Angular**, implementing secure **JWT authentication** and role-based **authorization** to protect sensitive data.
- Designed a relational **SQL database** with **Entity Framework**, configuring **one-to-many** and **many-to-many** relationships for efficient data management.
- Implemented comprehensive **CRUD** operations across multiple entities with proper **DTO mapping and API validation**.
- Built an interactive **Angular** frontend with **modular components**, **reactive forms**, and **router guards** to create an intuitive admin dashboard experience.

Dashboard | JavaScript, HTML/CSS, SQL, REST APIs

April 2024

- Designed and implemented a personal **dashboard** web application displaying real-time weather data, public holidays (via **Calendarific API**), and sports news using **JavaScript** and **external REST APIs**.
- Applied responsive web design techniques with modern **HTML/CSS** to create a clean, user-friendly **UI layout**.
- Wrote custom **JavaScript** functions to handle **API requests**, parse **JSON responses**, and display data dynamically on the page.
- Ensured modular, maintainable code structure and practiced separation of concerns by splitting logic into distinct scripts

TECHNICAL SKILLS

Programming Languages: Proficient in C#, HTML/CSS, Python; Familiar with JavaScript

Frameworks: Proficient in .NET, ASP.NET Core, Entity Framework

Database Management: SQL Server

Developer Tools: Proficient in Git, VS Code, Visual Studio; Familiar with Docker, Unity