

August Ronne (31 y/o)

augustronne@yahoo.se · +4670 433 77 84 · github.com/august-ronne

• My LinkedIn

Stockholm, Sweden



PROJECTS

- **MoView - Movie and TV-series Portal** [github repo]

A Movie portal enabling the user to search for tv-series and movies, as well as add them to their personal to-watch list and rate the media they've seen. Fetches media data from the continually updated Movie Database (TMDB).

Visit MoView by clicking here

React, Redux, Firebase, TMDB API, Node.js

- **Microservices Backend** [github repo]

A microservices backend serving as the foundation for a bachelor thesis evaluating how the NestJS framework can be used to teach microservices architecture to students with little to no familiarity with the subject.

TypeScript, NestJS, MongoDB Atlas, Amazon RDS, JWT, Node.js

- **App for Job Applicants** [github repo frontend] [github repo backend]

Application developed with two other students for the KTH course in software architecture and design. Work on this project and discussions with the course examiner served as the inspiration for the bachelor thesis project seen above.

React, Redux, Express, MongoDB Atlas, Node.js

- **Blog** [github repo]

Blog consisting of an Angular frontend together with a NestJS backend

TypeScript, Angular, NestJS, Elephant SQL (Postgres As-a-Service), Cypress, JWT, RxJS, Node.js

SKILLS

- **Programming**

Java, SQL, Elixir, JavaScript, Typescript

- **Frameworks, Libraries & Tools**

Angular, React, Redux, Express, NestJS, Node.js, npm, Git, GitHub

- **Patterns & Practices**

Object Oriented Programming, Functional Programming, Microservices Architecture, Domain-Driven Design

- **Project Management**

Agile Software Development, Scrum, Gitflow

EDUCATION

- **B.S. Computer Engineering**

KTH Royal Institute of Technology

2019-Present

- **Natural Science Program**

Kärrtorps gymnasium

2007-2010

LANGUAGES



WORK HISTORY

My work history before studying computer science can be viewed in its entirety at my LinkedIn page

[View LinkedIn Profile](#)