Dag Ulvsbäck

dagulvsback@gmail.com ❖ 073-971 69 36 ❖ Södermalm, Stockholm ❖ Github Linkedin

ABOUT ME

I am currently a full-stack developer at the web agency Webbmaffian in Stockholm. My expertise lies in Go, JavaScript, PostgreSQL, Svelte, and PHP, which I work with daily. I am passionate about building high-quality systems, expanding my knowledge, and having fun while coding.

WORK EXPERIENCE

Webbmaffian December 2022 – Present

Fullstack developer

Stockholm

- Webbmaffian is a web agency focused on system development and tailor-made web applications.
- As a full-stack developer, I have full responsibility for my assigned projects, from customer communication and planning to launch.
- Our preferred stack includes PostgreSQL, Go with Hexagonal architecture, and Svelte for the frontend.
- I have also worked on multiple projects using CMS such as WordPress and Strapi. These involved custom-built themes in PHP and headless frontends in Javascript respectively, built from scratch.

Notable projects:

- **Studio3D**: The design studio Tenant-based system with 3D configurator built for companies to display 3D models. Features such as changing properties of scene, model, adding materials, etc. that make it easier to make multiple unique models from a selection of models and materials. The configurator is built on the threejs and GLTF standard.
- Ioffice: Ioffice ERP Booking system for customers in the office hotel to book conference rooms in mobile
 app and web. The system also includes an admin system for managing users, customers, statistics on office and
 conference rooms and financial overview.
- Eriks fönsterputs: Window Cleaner Planner Planning system that calculates optimal driving trips for the company's window cleaners. The calculation uses genetic algorithms with weights for e.g. the amount of work, the mileage and the experience of the window cleaners to approximate the driving trip.

Smode July 2022 – December 2022

Web developer internship

Enköping

Smode is a web agency with a focus on WordPress as a CMS. I worked extensively with Elementor to build these websites.

OPEN SOURCE PROJECTS

Stock market ticker June 2024 – August 2024

This project began with fetching high-quality tick data from Yahoo Finance for OMX30 stocks using a Raspberry Pi, Go and TimescaleDB for storage to handle time-series data. I later expanded this project to include all stocks on the OMX exchange, retrieving minute-level data from Avanza.

EDUCATION

IT-Högskolan July 2021 - June 2023

Web developer Stockholm

My work emphasized PHP in combination with CMS platforms like WordPress. My thesis project was the aforementioned block-based theme, highlighting my focus on creating efficient, scalable, and user-friendly solutions for content management.