

Dragan Dimitrijevic

Software Engineer

I'm a software engineer with a strong focus on building scalable, backend-heavy web applications - especially those involving cloud infrastructure, APIs, and developer tools.

Over the past decade, I've worked across startups and enterprise clients, delivering custom solutions and integrations - including advanced work with marketing automation platforms like Oracle Eloqua. My background combines deep technical skill with a product-focused mindset.

Key strengths:

- · Full ownership of projects from idea to deployment
- · Clean code, clear architecture, and maintainable design
- Familiarity with real-world SaaS delivery, authentication flows, and CI/CD automation

Work Experience

Senior Backend Developer

Appvestor - Copenhagen Oct 2023 - Jan 2025

- Led backend development for **Doralytics**, optimizing reporting pipelines and infrastructure
- Migrated finance.appvestor.com from PostgreSQL to MySQL
- Replaced Google API workflows with AWS Step Functions
- · Built Lambda functions for campaign attribution
- Developed an OpenAPI-based REST API in Python/Flask

Software Engineer

kompasbank - Copenhagen Nov 2021 - Mar 2023

- Built and maintained an internal Lead Generation platform used by sales and risk teams to identify creditworthy companies based on ML analysis of annual reports and financial data
- Integrated feedback loops from sales into a scoring system to minimize credit risk exposure
- Contributed to the credit automation system, integrating Muinmos (onboarding/KYC) with a credit approval REST API and CRM (nCino/Salesforce)
- Designed workflows using AWS Step Functions for end-to-end orchestration of KYC, AML, PEP checks, and financial approvals
- Developed full-stack components and cloud infrastructure using Node.js, TypeScript, and AWS CDK Established automated, risk-aware credit approval flows and improved operational efficiency across departments.

Software Engineer

Freelancer - Copenhagen Jan 2020 - Oct 2021

- Independently delivered custom backend solutions for clients as a freelance developer since 2020
- · Delivered full-cycle backend solutions while managing client communication, agile workflows, and

production deployment

 Developed an enterprise-grade Airship push messaging integration for Oracle Eloqua, enabling push notifications via Eloqua's Campaign Builder

Software Architect - Head of product

Nordlid - Copenhagen Jan 2018 - Nov 2019

- Developed custom Eloqua solutions for Norlid clients, extending core marketing automation capabilities with contact logic, asset management, and campaign workflows
- Built integrations for importing contact data from third-party sources and exporting activity metrics such as email clicks, push responses, and web interactions
- Led the creation of standardized SaaS packages from custom solutions, installable across Eloqua instances and deployed on AWS
- Took on a dual role as Head of Product, transforming bespoke work into scalable, reusable applications
- Developed the backend and mobile app for *Få tiden tilbage*, a six-month project focused on tracking productivity and delays in the railway maintenance sector

CTO

Globase International - Copenhagen Jul 2016 - Dec 2017

- Led a team of five developers in building and maintaining a SaaS Email Marketing Automation platform used by over 100 clients, including Mercedes-Benz, Bang & Olufsen, 3M, DFDS and Grundfos
- Managed client-specific custom solutions, microsites, and landing pages alongside the core platform
- Participated in pre-sales activities and requirements gathering for enterprise clients
- · Administered server infrastructure hosted in QSC (Germany)
- Migrated key clients from legacy V1 platform to modernized V2 system
- Served on the company's management team during the post-acquisition transition to Growens

System Developer

Increase - Copenhagen Nov 2015 - Jun 2016

- Developed custom applications and data integrations for Oracle Eloqua, running on AWS infrastructure
- Built the Event App, automating end-to-end event workflows within Eloqua's campaign canvas
- Implemented dynamic creation of campaign assets including emails, landing pages, registration forms, and custom data objects
- Enabled real-time tracking of invitations, registrations, and participant status throughout the event lifecycle

System Developer

Globase - Copenhagen Apr 2014 - Oct 2015

Built integrations for personalized content in an Email Marketing platform

- Integrated external data sources to enable dynamic and personalized email content
- Implemented interactive campaign strategies including polls, quizzes, and giveaways

Software Developer

Brandhouse - Copenhagen / Odense Mar 2013 - Mar 2014

- Contributed to the development of Publicator, a graphic design and print platform
- · Integrated external data sources and implemented custom feature requests
- · Collaborated directly with clients to gather and refine requirements

Developer

Peytz & Co - Copenhagen Sep 2011 - Feb 2013

- Gained hands-on experience with an email automation platform in a marketing-focused environment
- Developed new features and custom solutions to support dynamic content integration
- Enabled users to pull content from external sources including SOAP APIs, REST APIs, and XML feeds

Developer

MOCH - Copenhagen Mar 2007 - Aug 2011

- Developed and maintained a modular, SCORM-compliant Learning Management System (LMS)
 platform
- Built feature-rich modules including LMS courses, workflows, and questionnaires
- Implemented new functionality and resolved technical issues to support ongoing platform improvements

Developer

Tang Data - Lejre Jun 2006 - Feb 2007

- · Developed and maintained an in-house ERP platform tailored for veterinary practices
- · Migrated functionality from an older legacy system to a modernized version
- · Implemented new features and resolved reported issues to support daily operations

Projects

TimeTracks

- Developed TimeTracks, a lightweight, headless time tracking platform for individuals, teams, and automated workflows (e.g. CI/CD)
- Built a full-stack application with Node.js (Express) and DynamoDB using AWS Lambda, API Gateway, and CDK
- Implemented multi-tenant support, JWT-based authentication, and scoped token access for secure API usage
- Designed the system to support both manual time entry and automated tracking for background jobs and deployments
- Created OpenAPI documentation and integrated Redocly for a developer-friendly API experience

Launched an open beta with early user adoption and a lifetime-free plan for initial signups

SMS Cloud Connector

- Developed a custom SMS Cloud Connector for Oracle Eloqua, enabling native SMS messaging within campaign workflows
- Integrated with major SMS providers including Inmobile, SMSDK, and Sinch
- Implemented dynamic message templating using the Mustache engine, supporting personalized content and JSON field merging
- Designed a callback-based reporting system to track delivery status and sync outcomes back into Eloqua for analytics
- Empowered marketers to seamlessly add SMS to multi-channel campaigns using a simple dragand-drop interface in the Eloqua canvas

Airship Integration

- Developed an Eloqua integration with Airship, enabling push notifications as part of multi-channel marketing campaigns
- Supported multiple use cases including push sends from campaign canvas, form submissions, and batch segment targeting
- Built drag-and-drop push messaging for Eloqua using Airship Cloud Actions
- Handled both real-time contact payloads and batch contact retrieval for different campaign modes
- Enabled device imports into Eloqua via Custom Data Objects, and logged push interaction events as External Activities for segmentation and reporting

Få tiden tilbage

- Developed the backend and mobile application for *Få tiden tilbage*, a six-month project for Danish public transport provider **DSB**
- Designed a system where passengers earned time-based credits for delays caused by railway maintenance
- Implemented a check-in/checkout flow that tracked journeys and awarded credits based on predefined route rules
- Introduced in-app ticketing functionality with credit redemption, route selection, and QR-code validation compatible with DSB scanners
- The project received a Danish Digital Award in the "Digital Activation" category for its innovative public impact

Rich Relevance

- Integrated the **Rich Relevance Personalization Platform** into Oracle Eloqua as a standard marketing application
- Enabled drag-and-drop **Cloud Content** blocks to insert dynamic, personalized content into Eloqua email templates
- Implemented Recommend integration to deliver product suggestions using data from Eloqua CDOs and user-defined templates
- Developed UI components allowing marketers to search product catalogs and configure layout

options within Eloqua

 Integrated Engage content for personalized banners and promotional messaging, improving engagement through targeted visual content

Event App

- Built an Eloqua application to automate and streamline event management, reducing manual setup for marketers
- Automatically generated and configured Eloqua assets including Segments, Emails, Forms, Landing Pages, Campaigns, and CDOs
- Integrated assets into campaign canvas flows to support invitations, registrations, cancellations, and waiting list handling
- Enabled participant status tracking (registered, attended, unregistered, waiting) via Eloqua processing steps and CDO updates
- Supported reusable Asset Templates for emails and landing pages to ensure brand consistency and reduce setup time

Skills

General: AWS, Nodejs, JavaScript, Typescript, PHP, Python, MySQL, Postgres, DynamoDB, Linux, Git **Frameworks:** Angular, Angular Material, React, MUI, Ionic, Express, Sails, TypeORM, Sequelize, Jest, Laravel, Codeigniter, Jekyll

CI/CD & Cloud Tools: Serverless, AWS SAM, CDK

AWS Services: EC2, ECS (Fargate), Lambda, SFN, RDS, DynamoDB, S3, Cognito, API Gateway, AppSync, CloudFront, CloudWatch, VPC

Education

Engineering College of Copenhagen (IHK), Information and Communication Technology 2003 - 2006 Niels Brock, Datamatician 2001 - 2003

K.I.S.S, DU3 Modul 5 2004 - 2005

View full online portfolio at dragandimitrijevic.com