

Anders Åkerberg



Senior Fullstack Developer and DevOps Engineer

15+ Years of Experience | Bridging Development and Operations

Contact

Email: akerberganders@gmail.com | Phone: +46769475405 | Location: Malmö, Sweden
[LinkedIn](#) | [GitHub](#)

Summary

Senior Fullstack Developer and DevOps Engineer with 15+ years of experience delivering scalable solutions for enterprise clients including IKEA, Apple, and E.ON. Equally proficient in both roles, seamlessly transitioning between building applications and managing infrastructure.

As a Fullstack Developer: Strong background using C#, JavaScript, Node.js, React, Vue, and Angular, with extensive experience in database design and optimization across SQL Server, PostgreSQL, Oracle, and BigQuery. Proven track record of architecting high-performance systems handling tens of thousands of requests per minute and modernizing legacy applications with microservices architectures.

As a DevOps Engineer: Deep expertise in Infrastructure as Code, CI/CD pipelines, and container orchestration using Kubernetes and Docker. Experienced across AWS, Azure, and GCP, establishing robust DevOps practices that enable seamless deployments and reliable production environments.

The combination of Fullstack Development and DevOps Engineering enables end-to-end ownership of projects—from writing application code to deploying and maintaining infrastructure. This dual expertise eliminates handoff friction, accelerates delivery cycles, and ensures applications are built with production-ready infrastructure from the start.

Core Technologies

Languages & Frameworks: C#, React, Node.js, Vue.js, Angular, TypeScript

Cloud & Infrastructure: AWS, Azure, GCP, Kubernetes, Docker

DevOps & Tools: Terraform, CI/CD, GitHub Actions, Infrastructure as Code, Ansible, Pulumi

Databases: Microsoft SQL Server, PostgreSQL, Oracle

Methodologies: Agile, Continuous Delivery, SAFe, Scrum, Kanban

Experience

IKEA (B3) Fullstack Developer

August 2024 - April 2025

As a Fullstack Developer, responsible for delivering the platform that showcases prognosis of all KPIs in the INGKA platform, ranging from sales figures to employee satisfaction.

Technologies: Node.js, Vue 3, PostgreSQL, Containerization, BigQuery, Git, GCP, Big Data, Agile

QuickButik (Fulltime) DevOps Engineer

May 2024 - August 2024

DevOps Engineer for an e-commerce platform hosted on AWS, serving approximately 5,000 subscribers annually. Small team of ten: Developers, DevOps, Manager, Product Owner, and UX.

Technologies: PHP, Laravel, Bash, Terraform, Containerization, Architect, Cloud, Agile

E.ON (B3) Fullstack Developer DevOps Engineer

May 2022 - March 2024

Responsible for several applications. The team consisted of more than 20 people working with JavaScript and C#, .NET Core. The team followed agile methodologies and implemented DevOps practices using Infrastructure as Code (IaC) with Terraform, managing databases such as MSSQL and Oracle, and infrastructure in Azure. The assignment required a security clearance from SÄPO (Swedish Security Service).

Technologies: C#, .NET Core, AngularJS, API, App services, Application Insights, Azure AD, Azure Cache for Redis, Azure DevOps, Azure Key Vault, Azure NAT Gateway, Azure Private Endpoints, Azure SQL, Azure Virtual Network, Cloud Functions, Entra ID, GitLab, Grafana, Infrastructure, Infrastructure as Code, Internal Routing, Load Balancing, Microsoft SQL Server, MS Azure, Node.js, Oracle, Private Networking, React.js, Role-Based Access Control, Service Bus, Subnets, Terraform, Containerization, Vue.js, Git

Impact: Managed multiple applications for a team of 10+ developers, implemented comprehensive DevOps practices with Infrastructure as Code, and maintained systems requiring highest security clearance standards.

Trygg-Hansa (B3) Fullstack Developer

November 2021 - May 2022, Malmö

Rebuilt legacy systems to modernize them with C#, .NET Core Microservices and Kubernetes. The team was based in Stockholm, and I worked remotely from Malmö. The team's tasks were continuously managed. This short-term project was completed with excellent results.

Technologies: C#, .NET Core, Microservices, Containerization, Kubernetes, Git

Sharkmob (B3) DevOps Engineer

March 2021 - November 2021, Malmö

Helped Sharkmob deliver their first game under Tencent (<https://bloodhunt.com/en-us>), collaborating with experts from Google to deliver the most robust Google Kubernetes Engine environment in GCP to date. Handled tens of thousands of requests per minute, managed the load balancing environment, and built everything from scratch using Terraform.

Technologies: Scala, Java, Jenkins, Node.js, React, PostgreSQL, MySQL, GitHub (Expert), Terraform, Spinnaker, Ansible, Containerization, Kubernetes

Apple (B3) Fullstack Developer DevOps Engineer

November 2020 - March 2021, Malmö

Helped rebuild their cloud platform to deliver seamless deployments in their private cloud. Built the backbone for the source control build system. Essentially, we built our own GitHub. Worked with experts from the US and Sweden to deliver a seamless experience for developers.

Technologies: Scala, Java, Jenkins, Node.js, React, PostgreSQL, MySQL, GitHub (Expert), Terraform, Spinnaker, Ansible, Containerization, Kubernetes

IKEA IT (Sogeti) Fullstack Developer DevOps Engineer

March 2019 - November 2020

DevOps Engineer: Delivered code in a seamless end-to-end flow. Monitored multiple systems simultaneously in one dashboard interface, sending notifications on multiple channels when problems occurred. Built content based on the interests of developers and engineers to help everyone achieve more and improve their work in an inspiring way.

Software Developer: Developed applications across a wide range of teams, working with a total of six teams over 1.5 years, providing support wherever needed.

Technologies: BigQuery, Cloud Functions, Docker, Containerization, Elasticsearch, GCP App Engine, GCP Cloud Build, GCP Cloud Run, GCP Compute Engine, GCP Google Kubernetes Engine, GitHub, GitHub Actions, GitLab, Google Cloud KMS, Google Cloud Platform/GCP, Google Data Studio, Google Looker Studio, Grafana, HTML5, Java, JavaScript, Kubernetes, Node.js, PostgreSQL, Python, React.js, Storage, Terraform, Git

Impact: Delivered seamless end-to-end deployments, monitored multiple systems via unified dashboard, and supported 6 different teams over 1.5 years, enabling faster delivery cycles across the organization.

Itello (Consid) DevOps Engineer

February 2018 - March 2019, Stockholm

Worked closely with several development and operations teams to bring both parties closer together and identify their needs. Since Itello ran container-based solutions that worked across different customers, it was essential to have simple and easily configurable workflows for solution experts.

Technologies: Java, Node.js, Python, Containerization, Git, Jenkins, Insurance-systems, Pensions

FlygBRA (Consid)

Fullstack Developer

January 2010 - February 2019

Worked in different roles across various projects, including Software Developer, Azure DevOps Engineer, and Azure Architect. Worked with Azure Web Apps in a scaled environment managing redundant information. Used services such as Azure Service Bus and Redis to meet the complex needs of several different platforms. Combined developer knowledge with server mechanics expertise to deliver applications and set up environments that performed well in production.

Technologies: Bitbucket, C#, .NET, .NET Core, .NET MVC, Amadeus Web Services, Azure DevOps, Docker, Containerization, IATA knowledge, Java, Kubernetes, MS Azure, Node.js, Python, Redis, Service Bus, Sitecore, SOAP, TypeScript, Umbraco CMS, Git

Sirius International (Consid)

Fullstack Developer

February 2011 - June 2013, Stockholm

Worked closely with their reinsurance team to provide a mathematical overview of upcoming fictitious disasters around the world. Used advanced mathematical lab code and translated it into C#. The application could be installed on individual computers, running with their standard data system and displaying information in a graphically intuitive way to provide effective monitoring.

Technologies: C#, WPF, Graphs, MATLAB, Git

Education

Örebro University

Computer Science

August 2007 - June 2010

Studied Computer Science with a focus on software development and system design.

Graduated with a project that involved creating a mobile interaction system for farmers in Bangladesh. The solution enabled farmers to broadcast their crop yields to local markets via SMS, helping them connect directly with buyers and improve their market access. This project combined mobile technology, data communication, and user-centered design to address real-world agricultural challenges in developing regions.

Career Timeline

Company/Institution	Period
B3	Aug 2024 - Apr 2025
QuickButik	May 2024 - Aug 2024
B3	Nov 2020 - May 2024
Sogeti	Mar 2019 - Nov 2020
Consid	Jan 2010 - Mar 2019
Örebro University	Aug 2007 - Jun 2010

Notable Projects & Open Source Contributions

AIXCL - Local AI Development Platform

Contributor | [GitHub Repository](#)

Contributing to AIXCL, an opinionated AI development platform and curated composition of upstream open-source projects. The platform provides a cohesive local and single-node AI development experience, enabling developers to run LLMs locally, orchestrate multiple models, and integrate AI assistance directly into their development workflow.

Technologies: Docker, Docker Compose, Ollama, LLM-Council, PostgreSQL, Prometheus, Grafana, Loki, Bash, Python, Shell

Key Contributions:

- Containerized architecture with strict separation between runtime core and operational services
- Profile-based deployment system (usr, dev, ops, sys) for different use cases
- Unified CLI for platform management and service orchestration
- Multi-model orchestration and coordination system

Foo Café - Tech Community Website

Maintainer | [Website](#)

Maintaining the Foo Café website, a platform for the Swedish tech community that organizes tech talks, meetups, and events including the DevOps Comedy Club. Responsible for infrastructure management, updates, and ensuring reliable hosting for community events.

Technologies: PHP, Drupal, Web Hosting, Infrastructure Management

Impact: Enables the tech community to organize and promote events, fostering knowledge sharing and networking within the Swedish developer ecosystem.

Competences

Level 5 - Expert

Bitbucket, C#, Continuous Delivery, DevOps Engineer, Docker, Entity Framework Core, Fullstack Developer, Git, GitHub, GitLab, Google Cloud Platform/GCP, Infrastructure as Code, Jenkins, Kubernetes, Lead Developer, Microsoft SQL Server, MS Azure, Node.js, React.js, Terraform, Vue.js

Level 4 - Advanced

.NET, .NET Core, .NET MVC, Agile, AngularJS, API, AWS, Azure AD, Azure DevOps, Azure Pipelines, Azure SQL, Bash, CI/CD, Cloud Functions, DevOps, Docker Compose, Elasticsearch, Entra ID, GCP App Engine, GCP Cloud Build, GCP Cloud Run, GCP Compute Engine, GCP Google Kubernetes Engine, GitHub Actions, Google Cloud KMS, Gradle, HTML5, Infrastructure, Java, JavaScript, Laravel, Load Balancing, Maven, Microservices, MySQL, NuGet, PostgreSQL, Python, React, SOAP, Spinnaker, SQL, TFS, TypeScript, Vue 3

Level 3 - High Competence

Ansible, App services, Application Insights, Azure Cache for Redis, Azure Key Vault, Azure NAT Gateway, Azure Private Endpoints, Azure Virtual Network, BigQuery, Big Data, Drupal, Google Data Studio, Google Looker Studio, Grafana, Internal Routing, Loki, MATLAB, PHP, Private Networking, Prometheus, Redis, Role-Based Access Control, Scala, Service Bus, Shell, Sitecore, Storage, Subnets, Umbraco CMS, WPF

Languages

Language	Proficiency
Swedish	Native or bilingual proficiency
English	Full professional proficiency

Additional Information

Tech Talks & Community: Active speaker at tech events including [Foo Café's DevOps Comedy Club](#). Uses speaking engagements as a learning methodology to master new technologies through deep-dive sessions. Also maintains and hosts the Foo Café community website.

Availability: Available for consulting and full-time opportunities