

Contact information

Name: Dalia Heli

Email : Da.lia42@hotmail.se

Phone : 0737617948

Location : Sweden , Stockholm

Citizenship : Swedish

Languages: Native swedish speaker, English and arabic

GitHub

PROFILE

Motivated IT professional specializing in cloud architecture (Azure & AWS), software development, and DevOps. Skilled in building scalable solutions, automating deployments, and working across full-stack environments. Analytical, solution-oriented, and committed to continuous learning and technical excellence.

OBJECTIVE

To begin my career in software development or cloud engineering, with a long-term goal of becoming a Cloud Architect. I aim to contribute to teams by building secure, scalable, and efficient cloud-based solutions while continuously expanding my technical expertise.

SKILLS

Technical Skills

- **Programming:** Python, C#, JavaScript, SQL
- **Web Development:** HTML, CSS, Responsive Design
- **Cloud Platforms:** Azure, AWS
- **IaC:** ARM Templates, Bicep, Terraform
- **Databases:** MySQL, PostgreSQL
- **DevOps & Tools:** GitHub, Azure DevOps, Docker
- **Architectural Skills:** Cloud cost optimization, CI/CD, scalability principles

Personal Skills:

- Problem-solving
 - Communication
 - Teamwork
 - Fast learner
 - Innovation & creativity
 - Strong technical curiosity
-


EDUCATION

AWS Certified Cloud Practitioner (Udemy)

2025


- Core AWS services & cloud architecture
- Cost optimization & pricing models
- Security, compliance, IAM best practices

Simplilearn – *Diploma/Degree in Cloud Architect*

 2022 – 2025


- Programming fundamentals
- Cloud technologies (Azure & AWS)
- IT security, networking, and databases

Medieinstitutet – *SharePoint Developer*

 2016 – 2017

- Built and customized Microsoft 365 intranets
- Developed workflows and integrations
- Improved organizational collaboration

Yrkeshögskola – *Degree in E-learning Design*

 2016 – 2017

- Created digital learning materials
 - Designed interactive user experiences
-

PROJECTS

Cloud Architecture Project (Azure & AWS)

- Designed a multi-cloud architecture using Azure and AWS
- Implemented core services: App Service, VM/EC2, Storage/S3, CloudFront, Traffic Manager
- Automated deployments using GitHub Actions
- Applied cost-optimization and scalability best practices
- Integrated a MySQL database for data storage
- Deployed and tested on Azure

Full-Stack Website Project

- Built responsive UI using HTML, CSS, JavaScript
- Developed backend logic in Python and C#
- Integrated MySQL database for user and content data
- Deployed and tested on Azure environment