

Leon Mihaljević

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SUMMARY

Computer Science student at the Faculty of Electrical Engineering and Computing (FER), with hands-on experience in server infrastructure management, networking, virtualization, AWS cloud services and cybersecurity. Pursuing AWS Solutions Architect certification with focus on cloud architecture and infrastructure automation.

SKILLS

- **Cloud & Infrastructure:** AWS (EC2, S3, VPC), Proxmox, Ubuntu Server, Docker
- **Systems:** Server management, Linux administration, virtual environments,
- **Networking:** Router and network configuration, DHCP, NFS/Samba, Tailscale/VPN
- **Languages:** Croatian (native), English (C2, proficient), Spanish (A2)
- **Soft:** Analytical thinking, leadership, problem-solving, progress-driven

PROJECTS

Self-Hosted Cloud Infrastructure Homelab

github.com/leon-mihaljevic/home-lab

- Designed and operated a virtualized home server using Proxmox VE with isolated VMs for storage (NAS) and application (Docker) workloads
- Deployed containerized service stack (Portainer, Uptime Kuma, Homepage, Jellyfin) with persistent NFS/Samba network storage
- Architecture mirrors AWS concepts such as EC2, ECS, EFS, VPN

Static site on AWS

[github.com/yourname/yourname]

- Designed and deployed a secure AWS static-site architecture using S3, CloudFront OAC, Lambda, CloudWatch
- *[Key result or thing learned]*

EDUCATION

Faculty of Electrical Engineering and Computing (FER), Zagreb, Croatia

B.Sc. Computer Science (2026 – Present)

V. gymnasium, Zagreb, Croatia

Mathematics program (2022 – 2026)

CERTIFICATIONS & TRAINING

- AWS Certified Solutions Architect – Associate — *in progress* (2026)
- Google Cybersecurity Professional Certificate — Google, Coursera (02/2026)

TECHNICAL EXPERIENCE

Computer and Laptop Evaluation & Optimization

- Evaluated, tested, and optimized computer hardware components and complete laptop systems for performance, compatibility, and reliability
- Built and repaired computer systems; diagnosed and resolved hardware issues; assessed component specifications and upgrade paths