

DANNY YARI



Are you looking for a driven, eager to learn developer with a focus on backend and cloud architecture? Then you have found the right person. After several years as a chiropractor, I transitioned into IT to seek the intellectual challenges that software development offers. My goal is to create high-quality code as the foundation for scalable and modern cloud solutions. During my current internship at Devoteam, I work daily within the GCP ecosystem, building AI services from the ground up to be delivered to clients. I am currently aiming for an ACE certification and am a dedicated football enthusiast.

Personal

- Address
Sundbyberg
- Phone number
+46760600064
- Email
danny_yari@yahoo.com
- Place of birth
Stockholm
- Driving licence
B
- Website
[dannyyari.github.io](https://github.com/dannyyari)
- LinkedIn
www.linkedin.com/in/danny-yari-7209b41a0

Languages

Swedish	● ● ● ● ●
English	● ● ● ● ●
Kurdish	● ● ● ● ●
Persian	● ● ● ● ●

Interests

- Football
- Computers and electronics
- Carpentry/DIY

Education and Qualifications

- Java Developer** Aug 2024 - May 2026
Nackademin, Solna, Stockholm
- **Backend Development:** Comprehensive training in Java (SE/EE) and Spring Boot. Focused on building scalable, robust systems with a deep understanding of object-oriented design and efficient software architecture.
 - **Full-stack Perspective:** Experience in developing end-to-end web applications by combining Java with front-end technologies like JavaScript, along with advanced database management and modeling in MySQL/SQL.
 - **Modern Architecture:** Practical application of microservices and cloud-based development. Throughout my education and internship, I have integrated solutions in cloud environments and used Git/GitHub as the standard for version control and collaboration.
 - **Agile Methodologies & TDD:** Trained in working according to Agile principles (Scrum) with a strong focus on code quality. Consistent application of Test-Driven Development (TDD) and unit testing to ensure secure and maintainable code.
- Chiropractor** Jun 2016 - Feb 2021
Skandinaviska kiropraktorhögskolan, Stockholm, Solna
- Five-year medical education.
 - Comprehensive foundation in the diagnosis and treatment of musculoskeletal disorders.
 - Specialization in subjects such as anatomy, physiology, sports medicine, and biomechanics.
- Electricity & Energy Program** Aug 2011 - Jun 2014
Rudbeck Gymnasium, Stockholm, Sollentuna

Work experience

- Cloud Engineer** Oct 2025 - Apr 2026
Devoteam, Stockholm (Internship)
- **AI Development:** Responsible for the design, architecture, implementation, and integration of an AI chatbot developed from scratch. The solution is built to operate both within Google Workspace and as a standalone application, focusing on bridging the gap between LLM-driven interactions and structured data visualization.
 - **Cloud Architecture:** Working daily within the Google Cloud Platform to build a foundational understanding of cloud infrastructure, with practical exposure to services such as Cloud Run, BigQuery, GKE, and Infrastructure as Code through Terraform.
 - **Certification & Continuous Learning:** Combining project work with dedicated studies of the Google Cloud Platform. Currently preparing for the Associate Cloud Engineer (ACE) certification while continuously exploring broader aspects of the GCP ecosystem to expand my technical expertise.
- Licensed Chiropractor** Jan 2022 - Present
SLSO, Rotebro vårdcentral / Health Center, Stockholm, Sollentuna
- Responsible for complex assessments and physical examinations to establish diagnoses and comprehensive treatment plans.
 - Collaborated closely with physicians and other healthcare professionals in joint assessments and decision-making regarding further medical actions.

Certifications

Google Cloud Certifications: Associate Cloud Engineer

- Status: In progress - Expected completion: January 2026

Google Cloud Certifications: Professional Cloud Engineer

- Status: Planned for Q1 2026
-

Skills

Problem-Solving and Analytical Skills



Languages (Java, Python, JavaScript, SQL)



Google Cloud Platform



Communication, Collaboration, and Agile Methods



Development Tools (IntelliJ, VS Code)



Framework & Architecture (Spring Boot, MCP, TDD)



DevOps & Tools (Git, GitHub Actions, Terraform)



References

References available on request.