ANAS ABU AL-SOUD

📧 anasabualsoud@gmail.com | 📞 +46 76 31 48 755 | 🚗 Driver’s License: B

# Work Experience

## Evity AB – Fullstack Developer (Internship), 2025

Developed digital contract flows with brand customization, automation & GDPR support. Implemented access control, signing groups, and flows for onboarding/offboarding.

## Kemira Kemi AB – On-site Technician, 2022 – 2023

Provided technical support to users, troubleshooting, and installation of hardware and printers.

## Barona – Field Technician, 2021 – 2022

Repair of HP/Lenovo devices, installation of POS systems & networks.

# Education

## Lexicon IT-Proffs / Luleå University of Technology, 2024 – 2025

Programmer training towards Fullstack Development. Focus areas: System analysis, UML, design patterns, API design, testing, agile development, encryption, network security, C#, React, Generative AI.

## Lund University of Technology (LTH), 2020 – 2023

Bachelor of Science in Computer Engineering. Broad training in software & hardware with specialization in programming (Java, C++, web), databases, real-time systems, and security. Thesis in Interaction Design.

# Technical Skills

• Programming & Development: C#, Java, Python, JavaScript, TypeScript, C

• Web & Frontend: HTML5, CSS3, Bootstrap 5, React

• Backend & APIs: .NET, Node.js, Spring Boot, Express.js, Java Servlet, REST API

• Databases: Microsoft SQL Server, MongoDB, MySQL, Entity Framework Core

• Testing & Quality: xUnit, unit testing, integration testing

• System Design & Methodology: UML, design patterns, Agile (Scrum), system analysis

• Tools: Visual Studio, VS Code, Eclipse, Android Studio, Postman, Git, GitHub

• Security & Communication: Network security, encryption, access controls

# Other Skills

• Project management in small teams (Scrum/Agile)

• UX/UI design and usability

• Generative AI integration

• Technical support and customer service

• Documentation and troubleshooting

# Projects

## Full-stack LMS – Lexicon (Jan – Mar 2025)

Built with .NET, Entity Framework, and React. Features: course & document management, JWT authentication, pagination, unit tests.

## Spring Boot & Modbus API (Jan – Mar 2025)

Developed in Java with Spring Boot. Features: Modbus simulation, API endpoints, event logging, error handling.

## Bachelor’s Thesis – Onboarding Solution (Apr – Sep 2022)

Designed onboarding solution for employees. Usability, UX, feedback loops, interactive prototypes.

## SGS App (Environmental Data) (Aug 2021 – Jan 2022)

Android app for station data, navigation, real-time monitoring. Scrum methodology with sprints & standups.

## Time Reporting System – LTH (Jan – Jun 2021)

Tester role. Created test cases, performed QA & verification.

## School Website (Oct – Dec 2020)

Dynamic web app with Node.js, MongoDB, authentication, video management.

## Smart Doorbell with Camera (Raspberry Pi) (Jan – Jun 2017)

Automated image capture at the door. Browser interface. Raspberry Pi & web server implementation.

# Languages

• Swedish: Native/Fluent

• English: Fluent