



Jonas Poulsen

Remote Software Developer

Contact

@ jonaszp97@gmail.com

in [j-poulsen-](#)

📞 +45 50 22 73 00

🌐 jonas-poulsen.vercel.app

Profile

Software Developer with experience building backend and full-stack solutions across healthcare, enterprise, and AI-driven products. Focused on reliable systems, API integrations, and ownership in remote-first teams.



Strengths

- Remote collaboration (async)
- Ownership & accountability
- Stakeholder communication
- Structured problem-solving
- Technical documentation



Technical Skills

- </> **Core:** C#/.NET, TypeScript, JavaScript, React
- </> **Also:** Python, Java, SQL, Node.js, C/C++
- 📦 REST API design, integrations, authentication
- ☁️ Azure, Docker, CI/CD pipelines
- ⚙️ Git (GitLab), Jira, code reviews, Agile/Scrum



Skill Highlights

C#/.NET	★★★★★
React	★★★★★
REST APIs	★★★★★
TypeScript	★★★★☆
Python	★★★★☆



Languages

Danish — Native

English — Fluent



Work Style

Remote-first, async-friendly

Comfortable across EU time zones

Work Experience



Lead Software Engineer

May 2025 – Present

LogicNodes

- Built backend foundations for a multi-tenant AI platform automating ERP workflows for multiple customers.
- Owned core backend architecture (service boundaries, tenant isolation, security controls) and key technical decisions.
- Implemented ERP integrations and automation flows used in production.
- Mentored developers and supported hiring interviews, demos, and customer discovery calls.

Development Consultant

May 2023 – Jun 2024

Region Nordjylland

- Developed and maintained backend services for automated clinical data reporting in daily healthcare operations.
- Integrated external data providers via REST APIs and tested end-to-end data flows.
- Investigated and resolved production issues to improve stability and release quality.
- Contributed to documentation and knowledge sharing for long-term maintainability.

Software Developer

Sep 2022 – Feb 2023

Rohde & Schwarz

- Migrated and restructured repositories to GitLab, improving version control and collaboration workflows.
- Automated recurring internal processes using Python and shell scripting, reducing manual effort and errors.

Education



B.Sc. Software Engineering

2022

Aalborg University

- Analyzed GPS-based driving data and built a route-optimization web application with user feedback.

GlobalTech

2018

Aalborg Technical High School

- Strong technical foundation in mathematics, engineering, IT, and communication.
- International track: semester in Australia and internship in London (web design).