# DANIEL HENSCHEL

SOLUTIONS ARCHITECT

+(49) 172 2070501

daniel@henschel.cc

Emil-Janßen-Straße 14 22307 Hamburg

# SKILLS

#### // SOLUTION ARCHITECTURE

- Modern Workplace
- Hybrid Infrastructure
- Software Engineering
- Enterprise Architecture

#### // SECURITY & COMPLIANCE

- Network
- Identity & Authentication
- ISMS

## // MISC

- Software Development
- Artificial Intelligence
- Troubleshooting
- Problem Solving

## **EXPERTISE**

#### // CONSULTING

- 150+ Projects
- SMB to 600k+ Employees
- Solo to 15 People Teams
- Critical Infrastructure & Finance

#### // SOFTWARE DEVELOPMENT

- No-Code to Full Stack
- TypeScript, Python, C#
- Cloud-native

## **PROFILE**

Solutions Architect & Developer with 8+ years of enterprise consulting experience. I create pragmatic, value-driven solutions that balance technical excellence with business outcomes. Known for taking responsibility and transforming complex requirements into elegant, maintainable systems while collaborating effectively with stakeholders to deliver tangible results.

# **WORK EXPERIENCE**

# **SOLUTIONS ARCHITECT**

PHAT CONSULTING GmbH I 2016 - 2024

Lead customers and teams during sales, project initialization and project delivery. Go-to technical resource for high-stakes and complex situations.

- · Early Adopter and Technology Lead for Cloud, Development and AI
- Cleared technical and organizational obstacles for emerging technologies
- Troubleshooted complex issues in many technical areas

### SYSTEM ENGINEER - IDENTITY MANAGEMENT

Friedrich Karl Schroeder GmbH & Co. KG I 2016

Developed and maintained complex Identity Management solutions for enterprise customers.

- Unified identities across user repositories
- Automated user lifecycle processes and auditing

#### **IT CONSULTANT**

ENTECO GmbH I 2013 - 2014

Implemented, maintained and redesigned IT infrastructures for small and medium sized businesses.

• Networking, VoIP, Active Directory, Backup & Disaster Recovery

#### **SUPPORT MANAGER**

gateprotect AG Germany I 2009 - 2013

Manufacturer Support for Linux-based firewall appliances with innovative self-documenting interface.

- · Troubleshooting for complex installations and low-level issues
- Training and certification of business partners
- Gained deep knowledge of networking and firewalling

# DANIEL HENSCHEL

SOLUTIONS ARCHITECT

+(49) 172 2070501

✓ daniel@henschel.cc

Emil-Janßen-Straße 14 22307 Hamburg

## CERTIFICATIONS

### // MICROSOFT EXPERT

- Power Platform Sol. Architect
- Azure Solutions Architect
- Microsoft 365 Administrator

#### // MICROSOFT ASSOCIATE

- Azure Administrator
- Azure Al Engineer
- Identity and Access Admin
- Power Platform Func. Cons.
- Power Platform Developer
- Endpoint Administrator

## // MISC

• HACKvent 2022 Top Scorer

# NOTABLE PROJECTS

## Empower SCS | (Pre-)Onboarding Solution

Lead Architect | International logistics company

Create a simple, immersive and personalized onboarding experience for new applicants and employees featuring multi-channel notifications and single-click sign-in.

Team of 8 developers and UX experts. Planned and implemented MVP. Enterprise grade architecture including Continuous Testing, Integration and Deployment, Infrastructure as Code, Platform Services, Low-Code extensions, integration testing and on-demand environments.

- Reduced no-show rate by 6%
- Reduced early dropouts (in first 14 days) by 29%
- C# backend, React + TypeScript frontend

## Sociplan | Shift planning and HR calculation

Lead Architect | Gas Station Management

Supporting station managers and HR to plan shifts, automate contract addendum creation, e-signing and conflict detection as well as payment calculation.

Team of 5 developers and UX experts. High domain complexity due to national workers regulation. Cutting edge technology

- Check for 30+ contract and law violations
- Cut payment calculation from 14 days to single click
- FastAPI + Python backend, React + TypeScript frontend

#### LeA | AI based postprocessing

Lead Architect | Ministry of Justice

Proof of concept for a semi-automatic post-processing of documents. Named Entity Recognition for pseudonymization, Large Language Models for advanced tasks like summarization or reasoning.

- High complexity due to sensitive nature of the data
- Able to run in containerized environments for data ownership
- React + TypeScript frontend