

Jonatan Schultz



Date of birth: 28/09/1996
Nationality: Swedish
Address: Jönköping, Sweden
Phone number: +46768378327
Email address: jonatan_schultz@hotmail.com

Profile

I am a system developer with big passion for technology. I have a continuous desire to learn and strive to bring to the best out of my colleagues.
Multiple years of experience with modern tools and frameworks, as well as experience working as Technical Project Manager & Tech Lead.

Work Experience

09/2018 – 2020 BORÅS, SWEDEN

Deviation Handler Speed Competence AB

- Managed the Workflow Management System using SAP
- Monitored deviations and configuration of alarms
- Resolved complex deviations

11/2020 – 03/2022 SVENLJUNGA, SWEDEN

System developer Blåkläder AB

Full-Stack development using C#, TypeScript, NodeJs, React, NextJs, Azure services and more.
Quality Assurance & Testing

03/2022 – PRESENT SVENLJUNGA, SWEDEN

System Developer & Tech Lead Blåkläder AB

- Technical Project Management
- Orchestrate technical execution of solutions.
- High-level and detailed estimations
- Software development using modern tools & frameworks
- Manage Release & Deployments
- Quality Assurance
- Monitoring and scaling of infrastructure
- Managing daily standups across development teams

Education

01/2018 – 07/2018 SHANGHAI, CHINA

Mandarin | B2 Level LTL Mandarin School

09/2019 – 06/2021 BORÅS, SWEDEN

System development .NET Borås Yrkehögskola

.NET Development, Web development, Databases, App

Education

development, Project management, Agile methodology

Skills

LANGUAGES

Swedish	Native
English	Full
Mandarin	Limited
Spanish	Limited

PROGRAMMING LANGUAGES

C#	Progress: 20%
TypeScript	Progress: 40%
CSS	Progress: 50%
HTML	Progress: 50%
SQL	Progress: 50%
XAML	Progress: 20%

TOOLS AND FRAMEWORKS

Azure & K8s	Progress: 20%
REST	Progress: 20%
GIT	Progress: 80%
Agile	Progress: 80%
React	Progress: 40%
NextJS	Progress: 40%
NodeJS	Progress: 40%
Docker	Progress: 20%

Publications

jonatanschultz.com
jonatanschultz.com

Social Media



@jonatan-schultz



@exemplarisk