






Denis Knaack

Software Development & Consulting

📞 +49 170 5867448 • @ denis@knaack.it • 🌐 https://www.knaack.it

Profiles

-  /denisknaack
-  /dknaack
-  /knaackee

Throughout my career, I have worked with various programming languages, tools, and services. My passion for technology motivated me to continually evolve. Customers appreciate my ability to integrate new technologies and provide solutions that often exceed their objectives.

As the CTO and co-founder of a startup, I gained valuable insights into business life. I use these experiences to advise teams and develop strategies that align with business goals. In this role, I was also involved in the creation and acquisition of a software patent.

Professional Experience

GoNamic GmbH Manager Software Development	Okt. 2003 – Jan. 2008 Regensburg, DE
SmilingBits GmbH & Co. KG Manager Software Development	Jan. 2008 – Apr. 2011 Regensburg, DE
SmilingBits GmbH & Co. KG Senior Manager Software Development	Apr. 2011 – Nov. 2012 Regensburg, DE
Omniga GmbH & Co. KG Software Development Professional	Nov. 2012 – Feb. 2015 Regensburg, DE
KNAACK.IT Software Development & Consulting	Feb. 2015 – heute Steinberg am See, DE

Education

BSZ Matthäus Runtinger BSIII Fachinformatiker Anwendungsentwicklung (IT Specialist in Application Development)	2000 – 2003
--	--------------------

Projects (Excerpt)

Fintech Startup	C#
Development of backend solutions and APIs for a fintech startup, utilizing C# and Microsoft SQL Database.	
Automated Email Dispatch (Implementation of Automated Invoice Email Distribution)	C#
Implementation of an automated system for emailing invoices, developed in C#.	
Visa Policy Update	C#
Implementation of new requirements for visa payment processing using C#.	
Website Relaunch	C#
Redevelopment and modernization of a website using C#.	
Password Validation	C#
Transition from plain text passwords to hashed and salted passwords, implemented in C#.	
Mailgun Integration	C#
Implementation and documentation.	
Consulting GraphQL	
Advising a development team on GraphQL implementation and best practices.	
GraphQL Backend	NodeJS / Typescript
Development of a sample implementation for a GraphQL backend using NodeJS and TypeScript.	
NNTP Client	C#
Development of an NNTP client using C#.	
Plug-In System	C#
Enhancement of a Windows client with a plug-in system, developed in C#.	
Auto-Updater	C#
Implementation of an automatic update system for a Windows application.	
COVID Scanner App	React Native
Creation of an app for scanning and displaying information from QR codes, developed with React Native.	
Marketing Website	React / Typescript
Development of a website for a mid-sized company, utilizing React and TypeScript.	
AI Chatbot	React / Typescript
Design and integration of an AI chatbot based on ChatGPT, implemented using React and TypeScript.	
UI / UX	Figma
Creation and presentation of a user interface for a web application using Figma.	
Automatic Update Feature for Electron App	NodeJS
Development of a self-updating mechanism tailored for an Electron application, utilizing NodeJS.	
GraphQL Backend	NodeJS / Typescript
Development of an API with integration to a PostgreSQL database, implemented using NodeJS and TypeScript.	
Chrome Extension	Typescript
Development of a Chrome extension with ChatGPT integration, implemented in TypeScript.	
Outlook Plugin	Typescript
Creation of a plugin for easier management of filters and folders in Outlook, developed in TypeScript.	
Desktop Client	NodeJS / Electron / Typescript
Development of a cross-platform client for Windows, Mac, and Linux for processing and analyzing AAF files, using NodeJS, Electron, TypeScript, and C#.	
CI / CD	Github Actions
Creation and implementation of a Continuous Integration and Continuous Delivery (CI/CD) process for a team with various projects, utilizing GitHub Actions.	
Progressive Web App	React / Typescript
Development of a Progressive Web App (installable, offline-ready) with features including authentication, email sending, and more, built using React and TypeScript.	