## **Farhad Nowzari**

Curriculum vitae

May 10, 1991 Shiraz, Iran

**(1)** 

+49 (0) 176 69732500

farhadnowzari.github.io

EierStr. 12,
70199 Stuttgart,
Germany

<u>farhadnowzar</u>i

fdn.sharp@gmail.com



# Work Experience

#### Fullstack engineer - gis-Consulting GmbH, Trossingen, Germany

June 2020 - Present

**Back-End technologies:** C# (dotnet), nodejs, GraphQL, neo4j, Postgresql, SQL Server, redis, xUnit Tests

**Front-End technologies:** vue2, vue3, Vuetify, Quasar, single-spa, typescript, SCSS **Others:** Kubernetes, helm charts, gitlab ci/cd, Azure, Open-Telekom-Cloud, On-Premise Kubernetes instances

## Web Developer - NavaTec GmbH, Heilbronn, Germany

March 2019 - May 2020

**Back-End technologies:** PHP (Laravel), REST APIs, PgSQL, Elasticsearch, Redis **Front-End technologies:** HTML 5, CSS 3, SCSS, Javascript, jQuery, Vuejs, Bootstrap

## Web Developer - NavaTec GmbH, HomeOffice, Iran

August 2016 - March 2019

Back-End technologies: C# (asp.net mvc), PHP (Laravel), REST APIs, MySQL, MariaDB

Front-End technologies: HTML 5, CSS 3, SCSS, Javascript, jQuery, Bootstrap

#### Full stack developer - Freelancer, Iran

August 2012 - September 2016

Windows Application: C#.net, VB.net, win forms, WPF, MSSQL, MySQL

**Web Applications:** asp.net mvc, javascript, jQuery

Parscoders profile link (The website is in Farsi): <a href="https://bit.ly/2SkepJw">https://bit.ly/2SkepJw</a>
Ponisha profile link (The website is in Farsi): <a href="https://bit.ly/3bSj25m">https://bit.ly/3bSj25m</a>



### Jahrom University, Jahrom, Iran - Bachelor

September 2009 – June 2015

Started studying software engineering in Jahrom University for almost 6 years. The 6 years of studying has been because I wanted to also learn this field not just theoretically but also practically. I was working as a freelancer with different companies in Shiraz, Iran. But I don't think software engineers will ever graduate.

## 

Persian

**Native** 

**English** 

Fluent

German

Basic - B1 (still working on it)



Backend technologies		Patterns and practices	
C# (dotnet)	****	Microservices	****
nodejs (ts/js)	★★★☆☆☆	Microfrontends	****
Node-RED	★★★☆☆☆	CQRS	****
Camunda (BPMN engine)	★★★☆☆☆	DDD	****
PHP (Laravel)	★★★☆☆☆	TDD	****
Frontend technologies		Clean code	****
vuejs (ts/js)	****	Infrastructure as code	****
Quasar	****	Low-Code principles	****
Vuetify	****	GraphQL	****
SCSS	★★★☆☆☆	REST API	****
single-spa	★★★☆☆☆		
Databases and streaming platforms		Devops and server technologies	
Neo4j	****	Kubernetes	****
Elasticsearch (7.x)	****	Containerization (docker)	****
Postgresql	****	Helm charts	****
MSSQL	★★★☆☆☆	Azure	****
Redis	★★★☆☆☆	Open-Telekom-Cloud	****
Kafka	★★★☆☆☆	On-Premise linux based servers	****
Mosquitto (MQTT)	★★★☆☆☆	Flux	****
		Gitlab CI/CD	****
		Github Actions	****

# About me

All the skills and knowledge I have gathered all these years could not be possible without a passion for continuous learning and improvement.

I had the chance to be surrounded by really talented individuals from different parts of the world to understand different mindsets and point of views and of course value a constructive environment.

In any company or projects I have participated in, I have always tried to leave a footprint and make sure all my colleagues even without me can still continue and be successful. In the past five years, I have been focusing on developing enterprise level products. This has made me more patient and careful while I still am courageous enough to try something new and make sure the code base or product will not suffer deprecation in the short term. In short, I still can have a lot of fun while maintaining or migrating or building a product.

I have never limited myself only to the company I have worked with. I also enjoy contributing to the community and helping others improve. My latest example for this which is also something I am really proud of is **Neo4j.Berries.OGM** which is an object-graph-mapper for neo4j in dotnet. This passion comes from love/talent or whatever society calls it, I deeply enjoy solving problems and providing for my team.

With all this being said, I look forward to meeting you and having a great conversation together!

Sincerely, Farhad