M. Saeed Mafipour

FULL STACK DEVELOPER · SOFTWARE DEVELOPER · AI DEVELOPER

■ saeed.mafipour@gmail.com

Munich, Germany

₩ February 18, 1995 · Age: 30



Profile

Full-Stack Developer (Ph.D. in Engineering) focused on web applications and AI. I develop scalable solutions from frontend to backend to machine learning that efficiently solve real-world problems.

Visit my portfolio at $msmafipour.com \rightarrow$

Work Experience

Development of full-stack applications for controlling robotic systems – with a focus on **Full-Stack Developer**

modern technologies and user-friendly design.

Aiina Robotics, Germany 2023-2024

Development of data-driven software solutions focusing on 3D data processing, interactive Technical University **Research Associate** applications, and Al-based methods. Created tools for automated model generation and

of Munich (TUM),

visualization.

Germany

Development of web applications using modern frontend technologies and contribution to

backend development.

Webdaran, Iran 2017-2020

2020-2023

Technical Skills

Frontend Developer

Programming Languages JavaScript, TypeScript, C#, Python, C++, SQL, LaTeX

Frontend Development React, Next.js, Tailwind CSS, Styled-Components, HTML, CSS, Sass, Bootstrap, Shadcn/UI

Backend & Databases ASP.NET, Express.js, gRPC, SignalR, REST API, Entity Framework, Prisma, PostgreSQL, MongoDB

Architecture Monolithic, Microservices

Docker, Kubernetes, CI/CD, Vercel, Netlify **DevOps**

Authentication & Security OAuth 2.0, OpenID Connect, IdentityServer, ASP.NET Identity, Auth.js (NextAuth)

Tools & Testing Git, GitHub, Postman, Jest, Cypress, Webpack, Vite, ESLint, Prettier

AI / ML / Data Science PyTorch, TensorFlow, Scikit-learn, Transformers, Pandas, NumPy, Matplotlib

Education

Technical University of Munich

Munich, Germany Dr. -Ing. (Ph.D. in Engineering) 2020-2024

Research Focus: Development of applications and Al-powered tools for point cloud analysis.

University of Tehran Tehran, Iran M.Sc. Structural Engineering 2017-2020

University of Zanjan Zanjan, Iran

B.Sc. Civil Engineering 2013-2017

Certificates & Awards

2024 Dr.-Ing./Ph.D. in Engineering and Design TUM 2023 AI - Tensorflow Developer Google Programing Test

2021 1st place at CV4AEC (Computer Vision in Construction competition) Online Competition

Languages_

German (B2 TELC-General), English (C1 TOEFL IBT: 103/120), Persian