

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 artificial intelligence. I develop scalable solutions from frontend to backend to machine learning that efficiently solve real-world problems.

Visit some sample projects on my portfolio at msmafipour.com →

Work Experience

Full-Stack Developer	Development of applications for controlling robotic systems – using React.js, TypeScript, as well as ASP.NET and MongoDB/PostgreSQL. Focus on user-friendly design, real-time communication, and robotics integration (ROS2, gRPC).	TUM & Aina Robotics, Germany 2023–2024
Research Associate	Development of data-driven software solutions with a focus on 3D data processing, interactive applications, and AI-assisted methods. Creation of tools for automated model generation and visualization.	TUM, Germany 2020–2023
Full-Stack Developer	Development of web applications using modern frontend technologies (React.js, TypeScript, HTML, CSS) as well as collaboration on backend development with ASP.NET, Express.js, MongoDB, and PostgreSQL.	Webdaran, Iran 2017–2020

Technical Skills

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, RabbitMq, SignalR, Prisma, Entity Framework, PostgreSQL, MongoDB
DevOps	Docker, Kubernetes, CI/CD, Vercel, Netlify
Authentication & Security	OAuth 2.0, OpenID Connect, IdentityServer, ASP.NET Identity, Auth.js (NextAuth)
Tools & Testing	Git, 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
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 Programming 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**