Jamshid Khosravi

Software Engineer

(+49)-177-879-0341

 \bigvee

jamshid.khosravi1993@gmail.com

 \mathfrak{Q}

Magdeburg, Germany (Open to Relocation)

Portfolio (https://jimikhosravi.github.io/)

<u>LinkedIn</u> (https://www.linkedin.com/in/jamshidkhosravi/)

GitHub (https://github.com/JimiKhosravi/)

Skills & Tools

Front-End:

- HTML, CSS, JavaScript (JS), TypeScript
- · React, Angular, React Native
- jQuery
- · Responsive Design

Back-End & Databases:

- Node.js
- Express
- Python
- Django
- Relational Databases (PostgreSQL & MySQL)
- Non-Relational Databases (MongoDB)
- JSON
- RESTful APIs

Other:

- Git
- · Test-Driven Development
- · Behavior-Driven Development
- Object-Oriented Programming
- Docker
- · Heroku & Netlify
- Agile
- Postman

Languages:

- English
- German (Studying A1)
- Persian

Summary

Full Stack Software Engineer with a background in Civil Engineering and a passion for continuous learning. Proficient in JavaScript and Python with expertise in React, Node.js and Django. Always seeking understanding and exploring innovative solutions. Excellent collaboration and communication abilities, thriving in interdisciplinary collaborations to deliver high-quality results.

Software Development Experience

Full-Stack Engineer (Trainee) | CareerFoundry

September 2022 - May 2023

- myFlix App: created a non-relational database (MongoDB) for movies, built REST APIs using Node.js and Express, tested them with Postman, and deployed the application on Heroku. Built the client-side interface using the React library and Angular framework.
- Recipe App: a full-stack web application using the Django development server. Deployed the application using Heroku, with a Postgres database at the backend, HTML, and CSS-based rendered pages at the frontend.
- Meet App: a serverless, progressive web application with React using a test-driven development technique. The application uses the Google Calendar API to fetch upcoming events.

Other Experience

Executive engineer | Hafar Khak Combaden | Tehran, Iran

July 2016 - August 2020

- Set project scheduling and monitoring. Verified that the planning and designs were executed correctly and in a timely manner.
- Conducted audits of the site and collaborated with construction workers and on-site engineers.
- This work resulted in a 15% reduction in project delays and a 10% decrease in corrective actions needed.

Education

Certificate in Full-Stack Web Development | CareerFoundry

September 2022 - May 2023

 500+ hours of intensive project based training led by industry leading mentors.

Master of Water Engineering | Magdeburg-Stendal University of Applied Sciences, October 2020 - Present

Bachelor of Civil Engineering | Iran University of Science and Technology, September 2011 - May 2016