



HALEH BARADARAN GHAVAMI

A full-stack web developer that strives to create user-centric designs by building responsive and immersive web applications with carefully crafted code. A lifelong learner whose expertise has been developed in multiple areas of design and is looking to further expand that expertise by opening himself or herself up to challenging opportunities.

CONTACT

Phone Number : (+49) 015737237418

Email: halehghavami0@gmail.com

GitHub Link: [/HalehGhavami](#)

LinkedIn Profile: [/halehghavami/](#)

[Portfolio Website](#)

Germany-based but open to relocation or remote work.

PERSONAL STATS

Career goal: a web developer role

How I learn: by doing

What I do for fun: dance

What I do every moment: meditation

My logo:



SKILLS

- HTML, CSS, SCSS, JavaScript (ES6), React, Redux, Angular, TypeScript, RESTful API, Node.js, Express.js, Responsive Web Design, Bootstrap, jQuery, React Native, Expo, Google Firebase, Progressive Web Application (PWA), Test-Driven Development (TDD), GitHub, Postman, Swagger UI, Relational database: PostgreSQL, NoSQL database: MongoDB Cloud: AWS, Heroku
- Adobe Photoshop, Adobe InDesign, CAD
- Collaboration, Problem Solving, Communication, Research
- English, German, Italian, Persian(native)

EDUCATION

Full-Stack Development

careerfoundry.com

Aug 2021 **Certificate**

Mentored project-based program

Self-Directed Coding Study

2020-Present

- **freeCodeCamp.org**
completed the **Responsive Web Design coursework**
- **datastax.com**
completed the **DataStax Developers workshop**
GitHub: "[Introduction to NoSQL databases](#)".

Bachelors of Science

Tehran Azad University, 2000

Cellular and Molecular Biology

WEB DEVELOPMENT EXPERIENCES

MyFlix - complete web application using full-stack

JavaScript technologies

May-Jul 2021

To create my entire project, I worked on the three layers that make up the backend of my application as I built my API: the web server, business logic, and data layers. Once I've completed the backend for my project, I built the client layer, where I explored frontend frameworks.

"myFlix" is an app in which users can search for and save information about movies. Movies and users' data are stored in a database (MongoDB), and access to that data is provided via a RESTful API. For building this API I used a combination of Node.js and Express.

- GitHub Repo: [HalehGhavami/myFlix-client](#)
- Downloadable [Case Study](#)