

# Shiva Bagherifard

web developer

## Contact

-  Lörrach, Germany
-  +49 (0)1575 0101 811
-  [shivabagheri1987@gmail.com](mailto:shivabagheri1987@gmail.com)
-  [www.linkedin.com/in/shiva-bagherifard](https://www.linkedin.com/in/shiva-bagherifard)
-  <https://github.com/shiva-bagherifard>

## About Me

Junior front-end web developer skilled in HTML, CSS, Bootstrap, and JavaScript, focused on creating responsive websites. Eager to learn and contribute creative solutions in a collaborative environment.

## Languages

English  
German  
Persian

## Skill Highlights

Proficient in HTML, CSS, JavaScript, and Bootstrap, with familiarity in jQuery and React. Strong in collaborative teamwork, eager to learn, understands responsive design, creative in design, attentive to detail, has a problem-solving mindset, and skilled in Adobe Photoshop.

## Education

**CareerFoundry:** Full-Stack Web Development BootCamp -2024  
**Bachelor's degree:** Computer Software Engineering  
Qazvin Azad University, IR

## Project and portfolio

### Responsive Personal Website: Feb-Mar 2024, [link](#)

- **Challenge:** Needed a platform to showcase my skills and projects effectively to potential employers.
- **Action:** Built a responsive portfolio website with sections for home, about, work, and contact using HTML, CSS, and JavaScript. Ensured compatibility across all devices and browsers.
- **Result:** Successfully created an engaging and professional online presence, which received positive feedback and helped secure multiple job interviews.

### JavaScript App (Pokédex): Mar 2024, [link](#)

- **Challenge:** Wanted to develop an interactive web app to display Pokémon data dynamically.
- **Action:** Developed the app using HTML, CSS, and JavaScript, fetching data from a Pokémon API. Implemented features for users to view a list of Pokémon and see detailed information.
- **Result:** Delivered a functional and engaging app that improved my API integration skills and was well-received by users.

### MyFlix React App: May 2024, [link](#)

- **Challenge:** Required a user-friendly client-side movie app that could interact with an existing REST API.
- **Action:** Built the app using React, implementing features for user authentication, movie information display, and responsive design.
- **Result:** Delivered an app with a smooth user experience, effectively showcasing my skills in React and responsive design.

### Meet App: May-Jun 2024, [link](#)

- **Challenge:** Needed a Progressive Web Application (PWA) that could seamlessly manage event scheduling, function offline, and provide insightful data visualizations.
- **Action:** Developed the application using React, leveraging the Google Calendar API for event integration, and ensured offline support. Employed Test-Driven Development (TDD) throughout the project.
- **Result:** Delivered a serverless PWA that offered robust event management capabilities, offline functionality, and rich data visualizations, demonstrating expertise in React and TDD.

Other projects are in the portfolio , [link](#)