

MEHDI FILBAN

Front-End Developer

Phone: +98 916 996 9182 | Email: mehdifilban.work@gmail.com

[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

PROFESSIONAL SUMMARY

Front-end Developer with 3+ years of experience building scalable and maintainable web applications using React and modern JavaScript. Strong focus on component-driven architecture, state management patterns, and UI performance optimization. Experienced in delivering production-ready solutions and collaborating directly with clients.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3

Frameworks & Libraries: React, Redux, Tailwind CSS

API & Communication: REST APIs, gRPC

Tools: Git, GitHub, Figma

Concepts: Component Architecture, State Management, Performance Optimization, REST Integration, Responsive Design

EXPERIENCE

Freelance Front-End Developer

– Remote 2020 – present

- Developed and maintained production-ready web applications across e-commerce and workflow management systems.
 - Designed reusable component architecture to improve scalability
 - Optimized rendering performance by reducing unnecessary re-renders and improving component structure
 - Managed global state using Redux in medium-scale applications
 - Integrated REST APIs and handled async data with proper error management
 - Worked directly with clients to gather requirements and deliver iterative improvements
 - Worked with feature branches, pull requests, and version control best practices using Git
-

Selected Projects

ShopFlow: E-Commerce Web Application

Tech Stack: React, Redux Toolkit, Tailwind CSS

- Built product listing, filtering, and cart functionality
- Implemented global state management for scalable architecture
- Optimized performance and ensured mobile responsiveness

Live Demo: <https://mehdi-filban.github.io/shopflow/>

GitHub: <https://github.com/mehdi-filban/shopflow>

Internship & Project Workflow CMS (University Project)

Tech Stack: React, Redux, Tailwind CSS

- Designed and developed a custom CMS from scratch
- Built dynamic form builder with validation logic
- Implemented role-based access control (Admin / Supervisor / User)
- Developed submission tracking and approval workflow system
- Created responsive admin dashboard for monitoring and reporting

Portfolio Website

Tech Stack: React, Tailwind CSS

- Designed and developed a performance-focused personal portfolio to showcase production-ready projects and UI architecture skills.
-

EDUCATION

Bachelor's Degree in Computer Science

Asaryan University