

# Papp David

Hungary | +363032292678 | [impappdavid@gmail.com](mailto:impappdavid@gmail.com)

## Summary

Frontend Developer with experience in React, TypeScript, and Tailwind CSS. Skilled in building responsive web applications, integrating RESTful APIs, and implementing secure authentication (JWT, TOTP). Strong background in UI/UX design, performance optimization, and scalable architecture. Proven ability to deliver projects such as game discovery platforms, AI-powered job boards, and shift scheduling applications.

## Skills

- UI/UX design
- Api integration
- Project delivery
- AI-powered solutions
- Frontend development
- Full-stack architecture
- Performance optimization
- Authentication and security
- State and data management
- Collaboration and agile workflow

## Experience

**FREELANCE** | 01/2025 - Current

### Frontend Developer

- Built a modern, multi-page game discovery platform with React, TypeScript, and RAWG API integration.
- Enhanced user experience through responsive layouts, intuitive navigation, and dynamic game lists using Tailwind CSS.
- Designed and proposed RESTful API endpoints for secure game data retrieval, and scalable backend systems.
- Delivered a high-performance, cross-device platform, ensuring seamless gameplay discovery and admin content management.

**WEB DEVELOPER INTERN** | 01/2023 - 04/2023

### Dual training program

- Completed a dual education program blending classroom learning with real-world industry practice.
- Developed Cinema View, a final exam project focused on front-end development and project delivery.
- Collaborated with a professional mentor, applying best practices in coding, design, and project execution.
- Gained hands-on experience bridging academic knowledge with practical software development skills.

**FRONTEND DEVELOPER** | 01/2023 - 04/2023

### Cinema View

- Developed a shift scheduling app, enabling cinema employees to self-select shifts, reducing the manual scheduling workload.
- Built a modern UI with SvelteKit, TypeScript, and Tailwind CSS for responsive and intuitive user experiences.
- Implemented JWT authentication and QR code-based TOTP for secure access control.
- Delivered a solution that improved efficiency, autonomy, and security in workforce management.

## Education and Training

### BMSZC Petrik Lajos - Két Tanítási Nyelvű Technikum

Software Developer And Tester, 06/2023

### BMSZC - Újpesti Két Tanítási Nyelvű Műszaki Technikum

Computer Network Maintenance, 06/2022