# HAMLET PETROSYAN

# FRONT-END DEVELOPER

### CONTACT

+374 77 45 19 29

hampetrosyan007@gmail.com

www.linkedin.com/in/ham-petrosyan777

Armenia, Yerevan

## TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript (ES6),

TypeScript

Frameworks/Libraries: React, Next.js, Redux Toolkit, React-hook-form
Tools & Platforms: npm, axios, redux -

persis<sup>r</sup>

Design: Material-UI, Tailwind CSS,

SASS/SCSS, CSS3

Animation: Framer Motion

Version Control: Git, GitHub

### SOFT SKILLS

Communication Work ethic Conflict Resolution Creativity Joky

\_\_\_\_\_

## EDUCATION

Front-End Development Program

Heroco Development School, Yerevan, Armenia

2023-2024

**Folk Music Department** 

Yerevan State Conservatory named after Komitas

2023-2026 (expected)

# CERTIFICATION

Front-End Development Certificate -

Heroco Development School

# LANGUAGES

Armenian

English

### PROFILE

I am a dedicated Front-End Developer with a robust foundation in HTML, CSS, and JavaScript, and extensive hands-on experience with modern libraries and frameworks, particularly React and Next.js. A recent graduate from Heroco Development School, I have specialized in crafting responsive and user-friendly web applications.

I am enthusiastic about using React to build dynamic, high-performance web applications and continually strive to enhance my skills in this area.

## WORK EXPERIENCE

Front-End Developer Personal Projects

#### • Tic Tac Toe Game

- Created an interactive Tic Tac Toe game with React, incorporating game logic, animations, and user feedback.
- Designed and implemented the game board and winning conditions, focusing on clean and maintainable code.

#### • GitHub Profile Finder

- Built a React-based web application that allows users to search for GitHub profiles by username and view their followers and repositories.
- Integrated GitHub's public API to fetch profile data, followers, and repositories with real-time search and filtering capabilities.

# To-Do List App

- Developed a task management app using React and Redux, allowing users to add, edit, delete, and mark tasks as completed.
- Implemented persistent task storage with localStorage to ensure data is retained across page reloads.
- Integrated sound effects and visual cues for task interactions, enhancing user experience.
- Utilized Redux for state management, enabling efficient handling of tasks and user actions.

## TECHNICAL EDUCATION

- Gained a solid foundation in Computer Science fundamentals (algorithms, problem-solving, data structures).
- Learned front-end technologies: HTML, CSS, JavaScript (ES6+).
- Specialized in React for building interactive UIs and managing state with Redux Toolkit.
- Worked with modern tools and frameworks: Next.js, Tailwind CSS, SCSS, Material-UI.
- Practiced Git & GitHub for version control and collaboration.
- Applied best practices in responsive design, animations (Framer Motion), and API integration.