Tigran Martirosyan

Front-End Developer

Software engineer with a high ability to adapt in both self-starting and collaborative environments while staying focused on achieving high-quality results in tight deadlines. Seeking to leverage exemplary leadership, analytical and coding skills.

tigran.v.mart@gmail.com

+374 94 696 566

Sayat-Nova 23, Yerevan, Armenia

linkedin.com/in/tigran-martirosyan-b261591ab

github.com/TigMart

EDUCATION

Computer Science and Programming Fundamentals

Code Republic 12/2020 - 10/2021

Courses

 Computer Science, C++, OOP, Algorithms and **Data Structures**

Economist

Yerevan State University of Architecture and Construction

09/2013 - 08/2017

WORK EXPERIENCE

Software Engineer

Picsart Academy

09/2021 - 12/2023

Founder - Vice president

Pan-Armenian Voluntary Union NGO

07/2017 - Present

Customer Service Assistant, Branch Office Manager, Methodologist / **Internal Monitoring Body**

Varks.am

06/2017 - 05/2020

LANGUAGES

Armenian

Native or Bilingual Proficiency

English

Working knowledge

Russian

Working knowledge

INTERESTS

Graphic Design

Video Games

Reading

Volunteering and community involvement

SKILLS



PROJECTS

Advanced_React_Application

 I've created an advanced React application using React, Typescript React-JSS, Redux/Toolkit, Redux-Persist, I18next, Husky, Github Workflows, Eslint(airbnb airbnb-typescript), Commitizen. For more information → https://github.com/TigMart/portfolio

Basic_React_Application

 I've created a basic application using React, TypeScript, React-JSS, and an Eslint configuration. → https://github.com/TigMart/React-template

Interpreter

 Designed an interpreted language that allows to declare variables, perform arithmetic operations, check a condition and loop. https://github.com/TigMart/JavaScript_projects/tree/main/Interpreter. https://github.com/TigMart/Projects/tree/main/Interpreter

Omnifood

- Responsive landing page HTML, CSS
- https://omnifood-tigran.netlify.app/

- Responsive landing page HTML, SCSS
- https://natours-tigran.netlify.app/

Weather App

 WeatherApp is a user-friendly weather application designed to provide real-time weather updates for any location worldwide. Built with React, this application offers a clean and intuitive interface, allowing users to effortlessly check the current weather conditions, as well as the forecast for the upcoming days. https://github.com/TigMart/Weather-App

WordCloudMaker

 Online word cloud maker is used to create amazing and unique word visualizations providing quick insights. You can make your own word art by typing your text and giving it the following parameters, color, size, shape and filter shapes, also change the font and layout.

Rotate Image, Mirror Image, Crop Image, QuickTools

Easily rotate, mirror and crop an image to frame your favorite snapshot for social media or sharing with friends. (used Next.js TypeScript, React-JSS, Zustand) https://tools.picsart.com/

Streaming Platform

Streaming Platform is an unparalleled educational platform tailored for aspiring programmers and computer science enthusiasts. Designed as a hybrid between Udemy's educational expertise and Netflix's userfriendly streaming service. Streaming Platform offers a comprehensive catalog of courses covering programming languages, algorithms, data structures, and more. With multiple subscription packages, users can choose the learning experience that best suits their needs and aspirations.