

YURI HARUTYUNYAN



(374) 55 049-255



yharutyunyan83@gmail.com

[GITHUB](#)

[CODEWARS](#)

OTHER WAYS TO
CONTACT ME



ABOUT ME

Frontend developer with 2 years of experience at Adobe Workfront, focused on building and enhancing features in React-based applications. Strong knowledge of JavaScript, React, and modern frontend tools, with a passion for creating responsive, reusable components and clean, maintainable code. Skilled in testing and development best practices, ensuring robust and reliable user experiences while continuously adapting to new technologies and challenges.

WORK EXPERIENCE

Adobe Workfront April 2025 – December 2025

During internship at Adobe Workfront, I contributed to a large-scale enterprise work-management application built on a micro-frontend (MFE) architecture. I developed new user-facing features and improved application functionality, building responsive, accessible, and reusable components using TypeScript and React with modern frontend tooling. I implemented a complete Playwright-based end-to-end (E2E) testing solution on the MFE I was working on, setting up the environment from scratch, developing a full suite of automated tests, and improving reliability and regression detection for critical user workflows. Collaborating with cross-functional teams, participating in code reviews, and contributing to overall code quality, maintainability, and performance were integral parts of my work. I adapted quickly to new technologies and internal architecture patterns, thriving in fast-paced development workflows. The internship was completed under a formal contract for its duration, where I delivered features and improvements as part of my role.

Adobe Workfront April 2024 – December 2024

During this internship I worked on the frontend of Workfront Planning, an enterprise work-management tool for planning and tracking projects and workflows. Developed React-based, reusable, and responsive components with modern CSS, and wrote unit tests with Jest to ensure reliability and maintainability. Collaborated with backend and product teams to deliver high-quality features in a fast-paced development environment, adapting quickly to evolving requirements and architecture patterns.

SKILLS

PROGRAMMING LANGUAGES : JAVASCRIPT, TYPESCRIPT, HTML5, CSS3, JAVA

FRAMEWORKS, LIBRARIES & TOOLS : REACT, REDUX, YARN, NPM, PNPM, WEBPACK, BABEL, REST APIS, JEST, CYPRESS, BOOTSTRAP

TESTING : PLAYWRIGHT (E2E), JEST (UNIT), CYPRESS (E2E)

ADDITIONAL TECHNOLOGIES : FAMILIAR WITH DOCKER, KUBERNETES (K8S), POSTGRESQL, MONGODB

OPERATING SYSTEMS : UBUNTU, WINDOWS, MACOS

VERSION CONTROL : GIT, GITHUB, GITLAB

EDUCATION

RUSSIAN-ARMENIAN UNIVERSITY
BACHELOR'S DEGREE – ECONOMICS
2019 – 2025

ACA – ARMENIAN CODE ACADEMY
JAVASCRIPT (ADVANCED)
SEP 2022 – JAN 2023

PHYSMATH HIGH SCHOOL
MATHEMATICS & PHYSICS
2016 – 2019

TECH42
JAVA COURSE (INTERMEDIATE)
JUN 2022 – SEP 2023

TECH42
JAVA COURSE (BEGINNER)
JUN 2021 – SEP 2022

LANGUAGES

ARMENIAN – NATIVE
ENGLISH – UPPER-INTERMEDIATE
RUSSIAN – FLUENT