

Adrian Albert Ciubucciu

FULL STACK DEVELOPER

Details

Romania

+40 740 170 397

ciubucciu.adrianalbert@gmail.com

Links

[LinkedIn](#)

[Github](#)

[Website](#)

[Trailblazer](#)

Skills

- Front-end Development: React, Redux, Next.js, Vue.js, Angular, TypeScript, JavaScript

- Back-end Development: Node.js, Express.js, PHP, Magento 1/2, Laravel

- UI/UX Tools: HTML5, CSS3, Bootstrap, LESS, SASS, TailwindCSS

- Version Control: Git, GitLab, SmartGit, Sourcetree

- CI/CD & DevOps: GitLab, Azure Pipelines, Bitbucket, Jira, Jenkins

- Salesforce Development: Apex, LWC, Omnistudio

- Testing & Quality: Jest, Unit Testing, TDD

- Collaboration: Agile, Pair Programming, Code Reviews

- Design and Development of APIs

Languages

Romanian

English

Profile

Knowledgeable Full Stack Developer adept in working in both front-end and back-end development processes across mobile and web applications. Highly skilled in programming design, development, and implementation of functional specifications. Experienced in establishing thorough front-end frameworks to guarantee high-quality UI.

Employment History

Full-Stack Salesforce Developer (Apex & LWC) , Deloitte

AUGUST 2022 – PRESENT

- **Backend (Apex):** Designed and implemented robust backend logic using **Apex**, creating triggers, custom automations, and workflows for various business needs. Leveraged the **Apex Trigger Framework** to manage data updates and integrations, such as syncing Salesforce data with external applications like **Webex** using **Platform Events**. Created complex business logic and backend automation for large-scale Salesforce orgs across industries including finance, mining, and public services.
- **Frontend (LWC):** Developed highly interactive and dynamic user interfaces using **Lightning Web Components (LWC)**. Created customized **Experience Cloud** pages, dynamic related lists, and visually appealing client-facing components for **Financial Services** and **Field Service** operations. Ensured mobile-friendly designs and smooth user experiences across various Salesforce platforms.
- **Omnistudio & Integrations:** Streamlined and automated business processes by leveraging **Omnistudio**, **Omnisccripts**, and **DataRaptor** for document generation and complex record retrieval. Integrated external systems seamlessly with Salesforce using **Platform Events** and **Apex actions**.
- During a brief interlude between projects, I actively contributed to an internal initiative involving the collaborative development of a CMS using **React**. Worked alongside a team of Front End and Back End Developers to successfully build and enhance the CMS, showcasing versatility and teamwork in diverse technical environments.

Full Stack Developer, Newroco

APRIL 2022 – AUGUST 2022

- Tasked with building an application from scratch for *Oxford Archaeology*, I ensured that its functionality corresponded to various user access levels. The application served as a comprehensive platform for managing data related to archaeological sites, providing insights into sites that were either reviewed or pending examination.
- Used **PHP** for **backend** development to manipulate database data and **VueJS** for **frontend** development to tailor an awesome UI that enhance the overall user experience.
- Key features of the application included a dynamic table presentation of data, offering efficient sorting capabilities based on columns. Users could seamlessly conduct live searches, enhancing the accessibility of specific information.
- To further enhance user experience and workflow efficiency, the application allowed the creation of custom groups of archaeological sites, which could be conveniently pinned to a sidebar for quick reference.

- This project showcased my ability to architect and implement a user-friendly frontend solution that addressed specific user access requirements, while also incorporating advanced functionalities for data manipulation and organization.

Full Stack Developer, Cloudlab

MARCH 2021 – APRIL 2022

- Implemented advanced **e-commerce solutions**, specializing in **Magento 1**, **Magento 2**, and **Mautic** initially. As a key member of a dynamic team, I actively contributed to developing custom modules, enhancing functionalities, and customizing themes for company's primary product aimed at automating order processing and enabling streamlined print sales online.
- Played an important role in the evolution of the company's product (PrintQ), transitioning from **Magento 1** to **Magento 2** with **jQuery** and vanilla **JavaScript**, and later incorporating **VueJS** for frontend development. The latest iterations involved the introduction of **Laravel** as a datacenter, showcasing my adaptability and proficiency across a spectrum of technologies.
- Collaborated with clients in the printing industry, contributing to the continuous improvement and customization of company's solutions for diverse client needs.

Education

Javascript Developer(Angular), Software Development Academy

2020 – 2021

- Learned advanced HTML, CSS and JavaScript but also Bootstrap, LESS and SASS.
- Learned version control with Git.
- Learned responsive design.
- Learned the best practices and guidelines in Web Development.
- Learned the framework Angular.
- Developed a sophisticated budget management application as a final project, customizing a Material Dashboard Theme template for a polished and professional appearance.
- Implemented the json-server package for backend simulation, providing a seamless user experience for expense and income tracking.
- Introduced a dynamic data table with live search, pagination, and customisable transaction categories, enhancing usability and organization.
- Designed an intuitive pop-up interface for updating or viewing transaction details, accessible with a simple button press within the transaction row.
- Integrated real-time updates at the dashboard's top, displaying monthly expenses, incomes, and transaction counts for enhanced financial awareness.
- Took the final exam on the knowledge gained during the course and presented the final project to an evaluation committee.

Bachelor's degree, Informatics and Economics, "Alexandru Ioan Cuza" University of Iasi

2016 – 2019

- Learned the basics of web development and databases management.
- Throughout my university studies I made small projects in Wordpress, HTML, CSS, JavaScript, PostgreSQL, C#, Java and Spring, with a focus on economic applications such as development of accounting application, inventory management systems for retail stores, and applications catering to various financial services.

Certifications

Meta Front-End Developer Professional Certificate

JULY 2024

IBM Front-end Development with React

JANUARY 2024

IBM Node and Express Essentials

FEBRUARY 2024

React - The Complete Guide (incl Hooks, React Router, Redux)

MARCH 2022

Salesforce Certified Platform Developer I

JUNE 2024

Salesforce Certified Platform App Builder

NOVEMBER 2022

Salesforce Certified CPQ Specialist

AUGUST 2024

Salesforce Certified Administrator

NOVEMBER 2022

Microsoft Certified: Dynamics 365 Fundamentals (CRM)

MARCH 2024

Projects

CARS HUB

CarsHub, an advanced car search app, empowers users to explore a diverse range of cars and filter them based on Fuel type and Year. Featuring detailed car information, including images sourced dynamically from **ImaginStudio Car Image API** and additional specs fetched through Cars by **API Ninjas**, the app provides a comprehensive car browsing experience. Developed using **Typescript** and **Tailwind CSS** within the **Next.js 13 framework**, it leverages client-side rendering to overcome a Next.js 13 bug affecting scroll position.

AI PROMPTING APP

Promptopia is created with **Next.js**, **Tailwind CSS** and **MongoDB**. This app represents an open-source AI Prompting tool that helps users to discover, create and share creative prompts for AIs. The user can search for tags, usernames or prompts of other users. Also, the user can create, edit or delete prompts. Basically, this project represents a [Full Stack Next.js 13](#) CRUD application.

THE FOOD APP

The Food Order App is done with **React**, **Typescript** and **Firebase**. It uses all the core React features such as hooks and custom hooks, form handling, styled components, portals, http requests handling and so on.

GOOD FOOD RECIPES

GoodFoodRecipes, a **Vue 3** cooking app, connects enthusiasts and chefs. Dynamic search, paginated view, and coach registration enhance the culinary experience. Crafted with **VueJS**, **TailwindCSS**, **Vue Router 4**, and **Vuex 4**, it ensures seamless navigation and efficient state management. **TailwindCSS Forms**, **Axios**, **Firebase**, and **TheMealDB Recipe API** contribute to a rich user experience. The **Vuex** store's modular structure efficiently manages authentication, coaching, and meal-related logic, ensuring scalability.

PORTOFOLIO WEBSITE

This app showcases minimalist aesthetics and vibrant design, with seamless dark and light theme switching. **Framer Motion animations** enhance scrolling. Built with **Next.js**, **React**, **Typescript**, **Tailwind CSS**, and **Context API**, it ensures responsive design and excels across browsers. Skills practiced include [Typescript](#), [Tailwind CSS](#), [Next.js features](#), [Framer Motion animations](#), emphasizing clean code and organized structures.