Aslan Taheri | Full Stack Web Developer

Experience

Full Stack Developer | ImmiFy | September 2023 - present

Working as the co-founder and full stack developer on legal-tech startup. Developed the backend with Postgres, Typescript in Node.js, and Zod to build a REST API. Currently developing the front end with Typescript in React, Zustand, and Material UI.

Private GitHub available for review upon request

Full Stack Developer | The Collab Lab | July 2023 – September 2023

3-month Apprenticeship: Worked on a Firebase backend and developed the frontend with React and Tailwind with a team of 4 developers and 3 mentors to develop a smart shopping list application that tracks a user's shopping habits.

View on GitHub

Digital Media Fellow | Yale University | August 2016 - May 2019

Worked on motion capture technologies and immersive user interfaces at the Center for Collaborative Arts and Media (CCAM), Yale's media laboratory.

Architect | GOA Architects | May 2018 - Sep 2018

In collaboration with UN Environment and UN-Habitat, I was part of the design team to build the "ELM", an adaptable, off-grid house prototype that was exhibited at the UN Headquarters in New York, using next-gen green technology.

View the project [2]

Project Manager & Design Strategy | May 2019 - August 2021

Before my career shift to tech, I had worked as a project manager and architect in a wide range of projects, leading design and construction across the US in various firms. This experience has given me proficiency in systems design, creative problem-solving and project execution.

aslan.taheri@gmail.com
(203) 285 – 9786
Linkedin.com/in/aslantaheri
github.com/aslantaheri
Taheri.dev

Education

Yale University

Master of Architecture 2016-2019

Tehran University

B.Sc. in Civil Engineering 2010-2015

Skills

Programming Languages

JavaScript, Typescript, SQL, HTML, CSS

Libraries & Frameworks

Node.js, Express.js, PostgreSQL, MongoDB, React, Material UI, Zustand, Zod, Tailwind CSS

Tools & Platforms

AWS, Digital Ocean, Git, Netlify, Render, Vercel, Firebase, Figma