# **NAJI ALHUSAMI**

# Frontend Developer



## **My Contact**

Nationality: Syrian. Stanbul, Turkey najihussami@gmail.com (in) NajiAlhusami

#### **About Me**

Passionate Web Developer with a strong focus on Front-End development. Highly skilled in JavaScript and React, utilizing these technologies to create and enhance engaging user experiences. My commitment to continuous learning and professional growth led me to collaborate with UNDP, where I successfully contributed to the development and deployment of a project. I stay up-to-date with the latest technologies, ensuring that I can consistently deliver innovative. Adept at multitasking and managing competing priorities.

# **Projects**

#### Frontier Technology Radar for Disaster Risk Reduction (FTR4DRR) - DEMO

FTR4DRR is a project aimed at systematically tracking and comprehending frontier technologies during their development. It enables the categorization of technological solutions based on technology type, disaster/crisis type, and maturity level.

- Technologies: ReactJS, TypeScript, and SCSS.
- Collaborated with a team on improving and deploying the Radar Software.

#### Online Therapist - <u>DEMO</u> | <u>CODE</u>

Online Therapist project allows users to signup/login to buy therapy sessions.

- Technologies: Figma, Reactjs, Redux Toolkit, Firebase and Tailwind CSS.
- Led my Re-coded graduation project team, with responsibility of Redux Toolkit part.

#### Iconic Places (Istanbul) App - DEMO | CODE

"Iconic Places" is a user-friendly app that allows people to discover and share the most beautiful spots in the city.

• Technologies: Reactjs, Redux Toolkit, Firebase and Tailwind CSS, Leaflet Library, Nominatim API.

#### Tennis Club App - DEMO CODE

Tennis Club: An app for users to sign up/login, book courts, find playing partners, access training sessions, and check calendar for each member and calendar for the club.

• Technologies: Nextjs 14, Next-Auth 4, Server Actions, API Routes, MongoDB, FullCalendar API and CSS,

#### The Movie Database - <u>DEMO</u> | <u>CODE</u>

This project allows us to search for the newest Movies and actors from Movie Database (TMDB) which is a community-built movie and TV DB.

- Technologies: Vanilla JavaScript and Bootstrap.
- Practiced DOM manipulation and 3rd party APIs.
- led my team, assigned tasks and responsibilities to each team member.

# **Experience**

### Frontend Web Developer - UNDP (SDG AI LAB)

Oct 2021 - Jan 2022 / Fulltime (Volunteer)

- Improved the existing software (Digital Technologies Radar development) as measured by SDG AI Lab.
- · Actively participated in code reviews, providing valuable suggestions to enhance the quality of the software.
- Accomplished deployment of the existing software measured by SDG AI Lab.
- Collaborated closely with the SDG AI Lab team to implement improvements.
- Actively contributed to team discussions and decision-making processes.

LINKS: <u>UNDP-Volunteers-Link</u> - <u>Certificate URL</u>

#### IT Help Desk - Syrian Arab Red Crescent (SARC)

Sep 2017 - Oct 2019 /Fulltime

- Provided help desk services to meet user problems and requests.
- Installed and adjusted computer hardware, following periodic maintenance activities.
- · Supported system development & improvement projects in coordination with the System Support Specialist.

#### IT Networking Engineer - Eastern Mediterranean University

Oct 2016 - May 2017 /Intern

- Configured routing and switching equipment and firewalls.
- Installed and configured Routers, Switches, and Access Points.
- · Troubleshooted hardware and software issues.

#### **Education**

#### Frontend Web Development - Re:Coded

Sep 2022 - Feb 2023

Re: Coded Immersive Bootcamps are highly competitive, with a 5% acceptance rate.

- Completing a 4.5-month immersive design Bootcamp, with 300+ hours of curricula, more than 100 assignments, and project-based learning.
- Technologies: HTML, CSS, JavaScript, React, Redux.
- · Working with various design teams to create products across industries.

LINK: Certificate URL

#### Master of Science in Computer Engineering - Bahçeşehir University

Feb 2020 - Jul 2022

- Specializations in Programming, Data Mining, Network Security, and Computer Vision.
- Strong course in AGILE Methodologies.

# Bachelor of Science in Information Systems Engineering - Eastern Mediterranean University

Oct 2011- Jun 2016

• Specializations in Networking, Telecommunication and Programming.

#### Courses

JavaScript (The Complete Guide 2023) / 52.5 Hours - UDEMY - LINK: Credential URL

React (incl Hooks, React Router, Redux) / 48.5 Hours - UDEMY - LINK: Credential URL

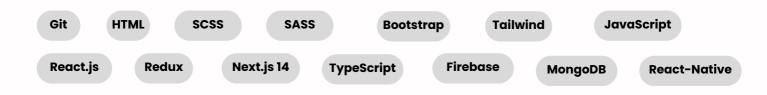
Understanding TypeScript / 15 Hours - UDEMY - LINK: Credential URL

React & TypeScript - The Practical Guide / 7.5 Hours - UDEMY - LINK: Credential URL

Next.js & React - The Complete Guide / 25 Hours - UDEMY - LINK: Credential URL

React Native - The Practical Guide [2023] / 28.5 Hours - UDEMY - LINK: Credential URL

#### **Technical Skills**



## Languages

Arabic: NativeEnglish: Fluent

Turkish: intermediate

#### **Soft Skill**

- Observation
- Decision making
- Communication
- Multi-tasking
- TeamWork