Ali Azizjahan

Senior Software Engineer

+1 707 8767102 kyxey.com aliazizjahan@gmail.com



EXPERIENCE

Fakir, Sulzbach/Germany — Remote Software Engineer

lan 2024 - PRESENT

Fakir Technology Consultants GmbH is a human-first software consultancy company which focuses on implementing values that make people's lives easier.

- Utilized the power of JavaScript and TypeScript to help on the growth of a startup project.
- Worked with NX monorepo to make the cooperation of a React frontend and a NestJS backend easier.
- Accompanied an interesting, and fast-growing startup team on a remote-first manner.

ParseIT, Vienna/Austria - Tehran/Iran — *Software Engineer*

Jul 2022 - Dec 2023 (1 year 6 months)

ParseIT-Consulting Group is the official branch of SPG Austria. It provides software solutions and consulting services to multiple customers and companies across Austria.

- Studied and utilized Elm programming language and Google Cloud Platform services on multiple B2B projects.
- Converted some web applications from React and some other frontend frameworks to Elm, as per the customer's request.
- Designed and implemented multiple backend and API services using NodeJS (TypeScript), Prisma (PostgreSQL), ExpressJS and OpenAPI (Swagger).

Freelance, Dubai/UAE — Remote Software Engineer

Oct 2021 - May 2022 (7 months)

Built up **noornft.io marketplace** and **bordo.network** from zero (Both projects are currently offline).

- Constructed a Cardano-based NFT marketplace from scratch using JQuery, Bootstrap and Gulp.
- Learned about Web3 and NFTs by launching a generative Polygon-based NFT collection, made with NodeJS.

PRAGMIDEA LTD., London/UK — Remote Software Engineer

Jul 2020 - Oct 2021 (1 year 4 months)

The company provides software solutions to the most demanding FinTech businesses around the world.

SKILLS

JavaScript TypeScript React
React Native JQuery HTML
CSS SASS Bootstrap Node.js
NestJS Express.js MySQL
MongoDB Cybersecurity
PostgreSQL TypeORM Prisma
Elm Git REST Design Patterns
SOLID Jest Mocha Docker

CERTIFICATES

The Complete Cyber Security
Course - Volume 1 - Hackers
Exposed from StationX

<u>The Complete Cyber Security</u> <u>Course - Volume 2 - Network</u> <u>Security</u> from StationX

STRENGTHS

My Will Power - I believe that my willpower is my superpower which enables me to achieve my hardest goals.

I Never Quit - If I fall 100 times, I'll stand up for the 101st.

My Perseverance - I believe if you study anything continuously, you can eventually master it.

- Worked as the full-stack software engineer on a couple of the busiest FinTech and trading platforms.
- Generated an average of 60% test code coverage across several applications using Cypress, Jest and React Testing Library.
- Created a few internal projects using NextJS, Tailwind CSS and NestJS.
- Accompanied the team in refactoring and reducing the bugs across all of our applications by more than 75%.
- Decreased the build size of a few of our applications by around 50%.

Freelance, Tehran/Iran — Software Engineer

Jan 2018 - Jul 2020 (2 years 6 months)

Developed <u>Delta Insta Telegram Bot</u>, <u>Chopen FE</u>, <u>Dextractor</u>, <u>Sixmim</u>, <u>Monaxon</u>, and <u>NajmX Crypto Wallet</u> (currently offline).

- Experienced working with social media APIs.
- Generated a total of \$2K ongoing profit for a small home business by creating a Telegram bot.
- Committed to the open-source society.
- Learned Javascript, Typescript, ReactJS, NodeJS, NestJS, Tailwind CSS, and other frameworks and libraries by building practical projects.

EDUCATION

Islamic Azad University, Tehran/Iran — Master's Degree in Computer Software Engineering

Oct 2021 - PRESENT

Shamsipour Technical and Vocational College, Tehran/Iran — Bachelor's Degree in Computer Software Engineering

Jan 2018 - Jul 2020 (2 years 8 months)

Grade: 16.05/20.00

Shamsipour Technical and Vocational College, Tehran/Iran — Associate's Degree in Information Technology

Sep 2015 - Jan 2018 (2 years 3 months)

Grade: 17.18/20.00

LANGUAGES

English - Bilingual

German - Intermediate

Persian - Native