

Ali Azizjahan

Tehran – Iran

Email: maniazizjahan@gmail.com **Phone:** +989120550508
Github: github.com/kyxey **Gitlab:** gitlab.com/kyxey
LinkedIn: linkedin.com/in/aliazizjahan

Telegram: @AliAzizjahan
Website: kyxey.github.io

EDUCATION

Shamsipour Technical and Vocational College <i>B.Tech. in Computer Software Engineering GPA: 16.05/20.00</i>	Tehran, Iran 2018 - 2020
Shamsipour Technical and Vocational College <i>A.E.T. in Information Technology (IT) GPA: 17.18/20.00</i>	Tehran, Iran 2015 - 2018

EXPERIENCE

Pragmidea Ltd. <i>Software Developer</i>	Remote - London, England Jul 2020 - Present
<ul style="list-style-type: none">Developed, maintained and created a number of various financial web applications from scratchWorked with one of the most famous and demanding FinTech companies to develop multiple high-quality Forex and cryptocurrency trading platformsProvided the technical development consulting serviceArranged to setup and write various tests such as unit tests, integration tests and end-to-end tests for a couple of financial web applicationsWorked with the most cutting-edge web technologies to setup, develop and deploy a number of web applications	
Freelance <i>Software Developer</i>	Remote Jan 2015 - Jul 2020
<ul style="list-style-type: none">Experienced working with many social media platforms' API such as Telegram, Instagram, Facebook and TwitterMade some Telegram bots for my customersCreated multiple different websites and web apps such as simple static portfolios and E-commerce platformsEngaged in the open-source developing community by both committing to the currently existing open-source projects and making some new onesWorked in a couple of small startup teams and done several side projects and tasks for them	

SKILLS

Javascript	Typescript	NodeJS	NestJS
Express.JS	Apollo	GraphQL	REST API
MongoDB	React	NextJS	TailwindCSS
Sass	HTML	CSS	Git
Cypress	Jest	React Testing	Postman
Newman	React Native	PostgreSQL	MySQL
Puppeteer	PHP	Laravel	Lumen
Webpack	Babel	JQuery	C++
Python	Wordpress	Docker	

PROJECTS

Chopen

<https://github.com/Kyxey/chopen>

- Utilized D3.js library for data visualization
- Contributed to a widely used open-source project

DeltaInstaBot

<https://gitlab.com/kyxey/deltainstabot>

- Worked with Telegram's API to implement an enterprise bot from scratch
- Managed to deploy a fully functional Telegram bot from 0 to 100 on a VPS server
- Designed and implemented a complete MongoDB database

Dextractor

<https://gitlab.com/kyxey/dextractor>

<https://gitlab.com/monaxon/dextractor>

- Managed to publish an open-source NPM NodeJS package from scratch
- Created a CLI tool that utilizes the package
- Worked with the core concepts of web scrapping

Manili

- Started an e-commerce store with Wordpress/WooCommerce from scratch
- Managed to implement most of the concepts in an e-commerce website like customer/admin panels, discount codes, affiliate marketing etc.

Monaxon

<https://gitlab.com/kyxey/MonaxonWebsite>

- Worked with ReactJS for frontend and Lumen/Laravel for backend to make a simple portfolio website from scratch

NajmX Wallet

- Worked in a discontinued FinTech startup as a frontend/mobile developer
- Used React Native for developing a cryptocurrency mobile wallet for both Android and iOS

Ostadlive

<https://gitlab.com/kyxey/ostadlive>

<https://gitlab.com/kyxey/wp-ostadlive>

- Worked in fullstack for a discontinued startup project from 0 to 100
- Used ReactJS for frontend, Laravel/Lumen for backend and MySQL for database

- Utilized Redux inside the frontend app and the Mapbox package for providing a complete map

PriceCast

<https://github.com/Kyxey/price-cast>

- Made use of the Telegram's API to develop a complete bot from scratch
- Used MongoDB for database and NodeJS/Typescript for the main code
- Deployed the app on a linux VPS server as a background service
- Worked with Nomics API to implement a cryptocurrencies price casting bot and channel

Sixmim

<https://gitlab.com/kyxey/sixmim>

- Utilized Facebook's, Instagram's and Telegram's APIs in a complete web scrapping project
- Managed to make use of the Puppeteer library for web scrapping
- Implemented the database in MongoDB and deployed the app on a linux VPS server

Streamer

<https://gitlab.com/kyxey/streamer>

- Done a personal file streamer project from scratch
- Managed to work with most of the concepts of file streaming on NodeJS