



Majid Salehi

Full Stack Web Developer

Istanbul, Turkey
+90 (531) 083 2250

Email: dat.omega.sherly@gmail.com

LinkedIn:
<https://www.linkedin.com/in/magicd>

GitHub:
<https://github.com/datomegasherly>

Mobile: +90 (531) 083 2250

Birth Date: 1988-05-27

KEY SKILLS

- ❖ A fast-paced learner
- ❖ Worked on a team to solve problems
- ❖ Up to date web developer
- ❖ Adaptable to the team
- ❖ Eager to prove-self

TECHNICAL SKILLS

Skill	Experience
JavaScript (ES5, ES6)	6 yrs.
jQuery	6 yrs.
Python	2 yrs.
Django	2 yrs.
(Django Rest , Unit test)	
ReactJS	4 yrs.
(Hooks, Context, Router)	
Redux	3 yrs.
(Pure, Toolkit, Saga)	
TypeScript	1 yr.
NodeJS, ExpressJS	2 yr.
Databases	
MySQL, SQL Server	4 yrs.
PostgreSQL, MongoDB	2 yrs.
Cassandra	1 yr.
Web Sockets	1 yr.
Dev Tools	6 yrs.
(Webpack, Chrome Dev)	
Performance	1 yr.
Service Workers	
Testing	1 yr.
(Jest, Enzyme)	
Material UI	2 yrs.
CSS Preprocessor	1 yr.
(Sass)	
Git (GitHub, GitLab)	2 yrs.
Redis, Redis Pub Sub	1 yr.
Linux	1 yr.

LANGUAGES

English

PERSONAL PROFILE

A fast-paced learner, thoughtful developer, adaptable to the team, eager to prove-self, and a supportive teammate.

Over 6 years of Implementation and developing web applications which include 4 years of extensive experience as ReactJS Developer and 2 years of experience as Django Developer and 2 years of experience as NodeJS Developer.

Now as a Full Stack Developer, I'm ready to expand my abilities and communicate with an agile team.

WORK EXPERIENCE

Full Stack Developer [Part Time]

Payvast Software Group | Sep 2020 – Dec 2021

I worked on an **Agile Development Team** involved to implement HR systems, especially on Payroll using **Python**, **Django**, and also **Django Rest Framework** as well as frontend using **JavaScript** and **QWeb** technologies, **jQuery**, jQuery UI, JSTree and Underscore.

- Contribute to the Payroll system to implement Back pay calculation engine, which uses **Redis** to utilize message queues and deliver messages to **Celery** that run the upcoming task on-demand and periodically, that calculates in the background and prevent blocking the user interface.

- Implementing Print Engine in **Python** that interacts with **QWeb** on the frontend to implement Print Template Design and also made a Template Designer with **CKEditor** for this purpose.

Full Stack Web Developer [Part Time]

1Signal Company | Dec 2019 – Nov 2021

I contributed on a team to the Charting platform that includes some features like Drawing on charts, putting Indicators and Oscillators in combination, which made trading more reliable with a fast pace for investors.

- Contribute to the platform on the frontend to make Charts drawable and ability to put Indicators and Oscillators into the charts, using **ReactJS**, **Redux**, KonvaJS, and **WebSocket** client.

- Contribute to the platform on the backend to interact with WebSocket client, using WebSocket server module in **NodeJS**, **Redis Pub/Sub** to send data to the client and receive requests from the client and use Cassandra to save candles data and use MongoDB to save investors data and transactions.

Frontend Developer [Full Time]

Payvast Software Group | Sep 2015 – Sep 2020

I had been working for about 5 years with an active company in the field of designing financial and administrative systems, contributing and implementing the front end of the web application.

- Fixing cards for increasing the speed of show fetched data, by reducing the number of tables and converting them into the bootstrap structure.

- Designing a fully responsive and **Single Page Application** for Timesheet Portal that interacts with the Timesheet system as an independent application to show the user attendance time.

- Design the score table in the Personnel Evaluation Form with the possibility of moving between tables through the arrow keys while creating or editing, applying the range of numbers sent from the server, and notifying the user if a number is entered outside of the range.