# Oğulcan Türk

JavaScript Developer

ogulcan.dev hi@ogulcan.dev +90 530 956 3740

I follow the startup ecosystem closely and produce content related to my interests. I'm interested in Swift(SwiftUI, Storyboard) and JavaScript(VueJS, NodeJS). I developed web applications for small and medium-sized companies. I continue to improve myself on the topics I share below.

#### My Abilities

### + 5 year Languages, Libraries and Frameworks

Javascript, Rust VueJS, ReactJS ve React Nat

VueJS, ReactJS ve React Native Bootstrap ve TailwindCss

### + 2 year AWS

Lambda, API gateway, Cloudfront, S3, Kinesis, Athena, Route53

#### My Education

#### Istanbul University (2020-2024)

Management Information Systems (Remote)

#### **My Interests**

#### Web, Mobil Development, DevOps

I am interested in executing the development, distribution and scaling processes of web and mobile applications.

+5

#### **Projects**

Analyzing customer needs, planning project structure and writing code.

40

% Web Solutions

Developing web applications for mobile and desktop

30

**Technic Solutions** 

Configuring Linux servers and applications

30

/o DevOps

Developing, deploying and scaling web applications

### Experiences

### Contractual eTasin

2018 AWS

NodeJS, VueJS ve Firebase

I worked on calculating the price by collecting the moving details and managing the collected data.

## Contractual Sensemore A.Ş.

2019 AWS

NodeJS, VueJS, DynamoDB,

MongoDB

L worked on collecting proc

I worked on collecting, processing and presenting the measurement data transmitted by IoT devices over the MQTT protocol.

# Part Time PicturePals (USA)

2020 - 2021

DigitalOcean, Cloudflare, AWS

NodeJS, VueJS, React Native

I developed a mobile application that allows photographers to be booked for touristic regions using location data, and I worked on its distribution.

# Fulş Time Earnado (Turkey)

2020 - Currently
DigitalOcean, AWS

NodeJS, VueJS, ReactJS

I am developing a SaaS product that collects data using Google
Analytics, Facebook and Semrush
APIs and takes action based on this data.