#### **About**

Hi, I am Onat, a US citizen. I speak English and Turkish fluently and Arabic at an acceptable level. After many years of working as a network engineer, I have shifted to web development and I am now a full stack Web Developer. The stack that I am most comfortable with is React in the frontend and Go in the backend.

## **Work History**

- Currently working as a freelancer at Upwork. (6 months)
- Currently maintaining and worked as a full-stack software engineer at <u>Dataplane</u>
   (2.5 years). I am responsible with all things frontend and setting up GraphQL endpoints, writing tests and more in the backend with Go.
- Freelanced as a front-end developer with React (2 years)
- Earthlink(US, Alabama) Network Voice technician
- IBEC(US, Alabama) Worked as a Network Engineer and personally got approved by US Department of Agriculture to work on a project funded by them to deliver internet to rural areas

### **Education**

 Gadsden State Community College: Associates Degree in Network Administration. GPA 3.86

### **Achievements and Certifications**

- GSCC Outstanding achievement award in Networking
- GSCC Dean's list.
- Completion of CISCO academy for CCNA certification with A grade
- Comptia A+, Net+, Security+ certifications
- Upwork 'Top Talent' badge. (Only given to top 10% among 2M+ freelancers)

## **Experience**

- I have put all of my full-stack experience and knowledge in an open source project called Dataplane out of London. It is currently being used by Lloyd's bank in the UK. You may check out the online demo to see my work.
   <a href="https://dataplane.app/demo/">https://dataplane.app/demo/</a>
- Built robust REST API testing built with goFiber for <a href="https://www.greencloudcomputing.io/">https://www.greencloudcomputing.io/</a>. The challenge was to run approximately 200 tests in a specific order, with registration activation and login tests needing to run first, followed by other tests in an ordered manner. The endpoints were spread across multiple packages, but I successfully developed a robust solution to run the tests in the desired order by utilizing waitgroups.

### **Skillset**

- HTML/CSS
- Javascript / Typescript
- React
- Golang
- Desktop application / Electron / Tauri / Wails
- API development
- Graphql
- PostgreSQL
- Docker
- Node.js
- Express.js
- Git / Github / Github Actions
- CI/CD
- Cypress
- Figma

#### React libraries I am familiar with:

- Material UI / Styled Components
- HookState state manager
- React flow
- React table

- React hook form
- Graphql request
- React router
- React query
- React grid layout
- Monaco editor
- Chartjs
- Nivo charts
- Luxon
- React lazylog
- React markdown

# Golang libraries I am familiar with:

- Gofiber
- Gorm
- Gqlgen

# **Contact**

email: retracted

github: <a href="https://github.com/onattech">https://github.com/onattech</a>