

# RÜŞTÜ EFE UZUN

# SOFTWARE ENGINEER

reuzun@outlook.com ( +90 533 284 13 75

- linked.in/reuzun
- github.com/reuzun

# **EDUCATION**

# **Eskisehir Technical** University

Computer Engineering

2019 - June 2023

Thesis: Bhealth: Al Supported Honey Bee Health Analysis (Link)

## **SKILLS**

- C#.NET
- ASP.NET
- Entity Framework
- SQL
- Javascript
- Typescript
- Angular
- Java

# LANGUAGES

- Turkish
- English

# **HOBBIES**

Video Games

# **ABOUT ME**

I am a junior full-stack web developer who has robust knowledge of applying design patterns into different problems to provide extensibility which decreases maintenance time. I mainly worked with ASP.NET Core and Angular.

### **EXPERIENCE**

# PART TIME SOFTWARE DEVELOPER

P.I. WORKS INC.

SEP 2022 - AUG 2023 (11 Months)

- I was main responsible of reconstruction of a part of main product's UI from scratch by using up-to-date technologies.
- Builded a part of main product's ui from scratch using Angular
- Maintained ASP.NET Core Endpoints related to my part to return correct http status codes.
- Debugged ASP.NET Core Endpoints for data correctness.
- Wrote E2E tests using cypress
- Added Response compression to server code which results in faster FCP(First Contentful Paint).
- Investigated of consul and nginx usage in together for load balancing by usage of custom tags.
- Attendent to many various software educations in the company.

#### SOFTWARE DEVELOPMENT INTERN

AUG 2022 - AUG 2022 (1 Months)

- 20-day compulsory internship
- Learnt Linux Bash Scripting
- Prepared some Cronjobs for company

#### SOFTWARE DEVELOPMENT INTERN

P.I. WORKS INC.

JUN 2022 - JULY 2022 (2 Months)

- Learned HTTP and its versions. HTTP verbs, Idempotancy and Safety, Http Caching, Etag If-Modified-Since If-None-Match
- Created apps using .Net ASP.NET API development and consuming them using angular incl. http interceptor
- Learned adjusting ci/cd pipelines for automating the testing and deployment process.
- · Learned using commit lint messages and auto versioning according to it using Semantic-Release.
- Published a javascript component to npm. see: https://www.npmjs.com/package/@reuzun/carousel
- Published a angularjs component to npm. see: https://www.npmjs.com/package/@reuzun/ng1-carousel
- Learned CSS flex-box