# **Ferhat Aslan**

# (Software Developer)

feslan.github.io linkedin.com/in/aslanferhat github.com/ferhat-aslan aslanferhat16@gmail.com +90 507 9072336 medium.com/@ferhat-aslan

## **SKILLS**

Angular, React.Js, HTML, CSS, MongoDB, Node.js, REST API, GRAPQL, Linux, Firebase, MongoDatabase, Bootstrap, TailwindCss, Webpack, GIT, Figma, JIRA, Jasmine, Karma, Docker, AWS

#### **LANGUAGES**

JavaScript, Typescript, C/C++, Java, C#

#### **INTEREST**

Linux(Debian, Arch), IoT, Climbing, Walking, Cycling, Sci-fi Video Games, BIM

#### **EXPERIENCE**

#### Frontend Developer | Ollang Inc.

June 2022 - Present

• Angular, HTML, CSS, MongoDb, AWS, Node. Js, TailwindCSS, Bootstrap, GRAPQL, REST API I was part of the developer team that developed A few dashboards such as client, translator, and admin dashboard which is used for managing jobs, orders, revisions, document, and payments. We used Angular, MongoDB, Fuse theme, RxJs, TailwindCss, Bootstrap, Angular Material, Strapi CMS, ApexChart, Figma and Docker on the Front-end Side. On the Back-end side, We were used NestJs, Grapql, AWS S3, Loopback, Prisma, Redis, For good Code quality, we used some Linter packages such as husky, prettier. For the project management we applied Agile methodologies (Atlassian Jira)

#### Frontend Development Traineeship Bootcamp | Patika.Dev

February 2022 - May 2022

 Created a Ecommerce website and Admin Dashboard (Backend And Frontend). Client can add new products ,edit or delete products and manages orders. Customers can order products and manager adresses and payment methods. Technologies: Angular, GIT, HTML/CSS, Bootstrap, Nodejs, ExpressJs, Heroku, GITHUB Actions

Construction Supervisor | Dogu-mer Insaat | Career Change

2018 - 2022

# **PROJECTS**

# Angular E-Commerce App (MEAN) MongoDb Express.Js | GitHub

- Angular, MongoDb, Express.Js, Node.Js, Bootstrap, Angular Material, REST API,
- Create, Delete, Edit Products, Order, Paying, Shopping Cart

## Heroku Express.Js Node.Js Server | GitHub

• Heroku, Express.Js, Node.Js, REST API

# Angular Solar Panel System Design App | GitHub

• Angular, HTML, CSS, NREL API, Google Places API, Bootstrap, REST API

#### **EDUCATION**