




# FARID MANSIMLI

SOFTWARE DEVELOPER

 faridmansimli@gmail.com

 +994 (50) 389-99-71

## EDUCATION

### ADNSU

Information Technologies

2014 - 2018

## PROFESSIONAL SKILLS

### Backend technologies / Databases:

NodeJS (TypeScript) , NestJS , ExpressJS

PostgreSQL , MySQL , MongoDB

Testing: Unit testing and Integration testing

### Frontend technologies and Mobile programming

React.js (TypeScript) , Next.js (SSR , SSG)

Redux , Context API , Recoil , SWR

### React Native (TypeScript)

Map SDK , Firebase SDK, Push Notifications, WebRTC etc.

### Deployment & CI/CD & Architecture

Docker & Kubernetes, AWS (EKS, ECR, EC2 and etc.), Github Actions

Monolith and Microservices ( using Apache Kafka , Redis and etc )

## PROJECTS

Fooderos (available on the application stores), role: Full stack developer

A few government based private projects. role: Full stack developer

### NPM packages developed by me :

@validate-js/core - Class based validation library for JS, NodeJS (TypeScript)

@validate-js/react - hooks based validation library for React and React-Native

## LANGUAGES

- ENGLISH B2
- TURKISH Native

## WORK EXPERIENCE

### FULL STACK DEVELOPER

E-Gov Development Center - 3 / 2022 to present

### FULL STACK DEVELOPER

Knexel Technologies - 02 / 2019 - 03 / 2022

- Working on developing back-end and front-end applications for clients
- Using Node.js (Nest.js, Express.js), React.js, React Native, MongoDB, and PostgreSQL for the projects
- Developing RESTful APIs and integrating them with various services and databases.
- Designing and implementing microservices architecture for scalable and modular application development.
- Implementing real-time communication technologies like WebSocket and WebRTC
- Creating unit tests for app components and conducting integration tests to ensure seamless module integration.
- Contributing to code reviews, ensuring adherence to coding standards and best practices for better testability.
- Utilizing Docker and Kubernetes for containerization and deployment of applications