### Hello

# I'm Enis Sadık Beygörüş

Paşa Mah. Şişli/İstanbul - Turkey 0507 442 40 92 enisbevgorus1@gmail.com

### Portfolio

You can learn more about me in this portfolio.

https://enisbeygorus.netlify.app/

Ecommerce built from scratch. https://enis-ecommerce.netlifv.app/

### **Skills**

• Front End: HTML 5, CSS/SASS, JavaScript, TypeScript

• Front End Frameworks: ReactJS, React-Native

• Back End Languages: NodeJS

• Databases: MongoDB

• Websocket: Socket.io

• Testing: Jest, React Testing Library

# **Experience**

## $\textbf{Guul Games, Istanbul} - Front\ End\ Developer$

- Build a Microsoft Teams bot with TypeScript to respond some commands and play games
- Worked on a dashboard for managing tournament events, where you can customize the landing page, image and styles. Built in React
- Worked with REST api
- Build a website with React and implemented game algorithms for board games, used css for animations and used Redux for state management
- Developed a game server by using socket.io for multiplayer aspect of board games, with additional features like spectate/chat
- OAuth with Slack
- Load testing the game server using socket.io technology
- Formed framework of slack bot which has the abilities of commands/shortcuts/related views

- Worked on slack and microsoft teams bot for commands and notifications
- Worked on an automated testing project for chess using cypress.js
- Worked on photon-engine's JavaScript SDK

## Parknet, İzmir - Front End Developer

- Fixed bugs and added features to e-commerce web applications.
- Worked on a custom invoice with drag and drop feature.
- Worked only vanilla JavaScript without any library.
- Created cron expression interface.

## **Draft Professional Services, İzmir** - Front End Developer

• Website regulation, SEO optimization

# **Personal Project**

#### **Ecommerce Website**

• <a href="https://enis-ecommerce.netlify.app/">https://enis-ecommerce.netlify.app/</a>

#### Visualizing Dijkstra Algorithm

- From start point to end point it shows how an algorithm works to find out the shortest path
- Built with React

#### **Real Estate Mobile App**

- An application to help estate agents to find houses that customers want
- Built with React Native
- Built a server that provides CRUD operations with MongoDB
- Built with NodeJS

#### Education

## **Dokuz Eylül University** - English Mathematic

-Bachelor's Degree

• Thesis: Modeling and Visualizing Two Combinatorial Games (Linear Programming 0 - 1 and Constraint Programming For Sudoku and N-Queen-Puzzle with CPLEX Studio)