Necati Boğa

Computer Engineer

Address Ankara, 06310

Linkedin linkedin.com/in/necatiboga

Phone +905537763310

Github github.com/NecatiBoga

E-mail boganecati21@gmail.com

Well-qualified Full Stack Developer familiar with a wide range of programming utilities and languages; Typescript, JavaScript, React.js, node.js, NestJS, Docker, Git, etc. Knowledgeable of backend and frontend development requirements. Handles any part of the process with ease. Collaborative team player with excellent technical abilities offering 1 year remote of related experience.

Technical Profile

React.is	Node.is	TailwindCSS

TypeScript Docker HTML

JavaScript PostgreSQL CSS

Git NestJS Github

Work History

2022-04- Current Full Stack Developer

Bukytalk Bilgi Teknolojileri A.Ş. Istanbul/Turkey

Education

2017-08 – Current Computer Engineering

Akdeniz University – Antalya/Turkey

Languages

English

Turkish

Projects

kurumsal.bukytalk.com

- ❖ A dynamic website was built for BukyTalk using ReactJS. Login page controlled by JWT token.
- Data was pulled from API with axios. Developed with async components.
- According to the customer's request, a datagrid template was created with Material UI. Features such as Filtering, Search, ExportCSV, Page are available in DataGrid.
- ❖ Used React Hooks. Such as useState, useEffect etc.
- ❖ Bootstrap library is used as CSS. I have Source Codes in my Github Profile but it is private because the company wants it.

API

- Developed with NestJS, the NodeJS framework.
- Swagger UI has been created.
- Get/Post/Put/Delete requests have been created.
- PostgreSQL connected to Docker.
- JWT token was created. (Access Token, Refresh Token)
- It was developed with TypeScript language.
- SouceCode is in my Github profile.

• Elçilik Sistemi Website

- An embassy system was built for the BukyTalk company. The purpose of this website is a website where people who earn a fee by adding members to the BukyTalk company can see the wages they earn, the members they add, and the actions of the members they add.
- Developed with ReactJS.
- * React Hooks, Axios are used.
- TailwindCSS is used.