Tamerlan Bulatkaliyev

tameoooo13@gmail.com 87774692692 Frontend Developer Almaty, Kazakhstan

Summary

A highly motivated and hardworking individual. Seeking a job in the IT engineering industry to build upon a keen scientific interest and continue a career as a IT engineer. Mechanically minded, with a methodical approach to working and an eagerness to learn and develop personal skills in a practical setting. Eventual career goal is to become a fullyqualified and experienced in Fullstack developer with the longer-term aspiration of moving into project management.

Useful links

Portfolio: https://tameooo.netlify.app

Github: https://github.com/tameoo

Education

Suleyman Demirel University

Computer science • Almaty 05/2023

Graduated GPA - 3.2+

Kazakh Turkish Lyceum

Physics and Math • Oral 05/2019

Graduated GPA -3.5+

Hard Skills

- HTML5
- · CSS3
- JavaScript
- TypeScript
- · Git & Github

- · React.js
- Redux
- · Node.js
- Express.js
- Database: MySQL MongoDB

Soft Skills

- Communication with people
- Polite
- Teamwork
- · Leadership
- Problem solving
- Positive attitude
- Adaptable

Languages

Kazakh

English

Russian

Turkish

Experience

MyBuh.kz

Front End Developer • Almaty

- Working on public projects and own buhgalter online cabinet.
- Delivered responsive, cross-browser compatible and accesssibility to websites
- Produced stunning visual elements of web application by translating UI/UX design wireframes into code while producing high quality, reusable markup using HTML5 and CSS3.
- Designing online cabitnet components within javascript framework React.js with TypeScript.

NDGo.kz

Front End Developer • Almaty

07/2021 - 08/2021

- · Working on start-up car sharing.
- Delivered responsive, cross-browser compatible and accesssibility to websites
- Designing online cabitnet components within javascript framework React.js with TypeScript.

Aksay Industrial Park

Front End Intern • Aksay , West Kazakhstan

05/2021 - 07/2021

- Build inner corporate portal of monitoring staff activity, check attandance.
- Used HTML5 and PHP to create user-friendly pages.
- Requests had been sent to PHP server and MSSQL Server.