

Omer Faruk Kandemir

- farukkandemir09@gmail.com
- <https://github.com/farukkandemir>
- <https://www.linkedin.com/in/faruk-kandemir/>
- East Stroudsburg, PA
- +1 484 408 4765

Frontend Web Developer | React Developer

I was an economics student at Middle East Technical University in Ankara, Turkey. After my first year in college, I had decided to move to United States in 2019. After I met web development in 2021, I have decided to get a degree on Computer Science field. I am currently a Computer Science student at Northampton Community College.

My goal is to become a successful expert in the field of Computer Science and Web Development by channelizing my technical knowledge and skills to ensure personal and professional growth and to contribute to the prosperity of the organization.

I am focused on learning. I can renew myself very quickly. I am ready to work in a team, to ask for help and to help.

SKILLS

Technologies: C++, HTML5, JavaScript, CSS, React, Redux, Bootstrap, Material UI, Tailwind CSS, Nodejs, ExpressJs, MongoDB

EDUCATION

Computer Science and Engineering, Northampton Community College, East Stroudsburg, PA
(Continuing at second grade, GPA: 3.96)

Lessons Learned So Far:

- Academic English, Calculus, Physics, C++, Object Oriented Programming, Communication, Computer Programming, Writing Intensive Classes.

Below you'll find React JS projects that I have completed that showcase my skills and general background in developing software.

EXPERIENCE (Front-end)

- **Note APP** (<https://farukkandemir.github.io/NoteApp>)

This project is an application that allows users to take notes and save them in a local storage. It has couple of features such as searching through notes, toggling the theme of app. It relies on useState hook which allows us to maintain state within a component.

- **Budget Planner APP** (<https://farukkandemir.github.io/budgetplanner>)
This application is created with Bootstrap framework. The app simply manages users' budget by adding, deleting expenses. It utilizes Context API to effectively produce global states that can be passed around. The actions that users want to do handled by dispatch function from useReducer hook.
- **Online Search APP** (github.com/farukkandemir/search-online)
Online Search application is a search engine that gets its data from an API. It uses axios library to fetch the data and displays in different segments. It utilizes react router library which allows me to handle routes in the app dynamically.
- **Calculator** (<https://farukkandemir.github.io/calculator>)
It is a calculator which uses useReducer hook to hold state and its dispatch function to update the state.
- **Weather APP** (<https://farukkandemir.github.io/weatherApp>)
Weather app that includes more than one request to the API server to display hourly and daily weather forecast.
- **YouTube-Clone** (github.com/farukkandemir/youtube-clone)
Material UI is used for styling. It employs router structure to change routes.

EXPERIENCE (Full-Stack)

- **Blog App** (github.com/farukkandemir/Mern-BlogApp)
Blog app is a Mern stack application that allows users to create blogs by posting images and text. It includes numerous features, such as registration and login. It authorizes users using jsonwebtoken.