



MEHMET NADI

Front-end Web Developer

PROFILE

I am a second-year college student majoring in Computer Science with a GPA of 3.9. I have always been passionate about technology, science and engineering. Even in my earliest memories, I am trying to solve an engineering problem. The love of making stuff and creating solutions for the problems people face has eventually led me falling in love with software development. Ever since, I am constantly either working on a project or learning new skills in software development.

CONTACT

PHONE:
818-641-2743

EMAIL:
mhmetalperennadi@gmail.com

ADDRESS:
8400 Chimineas Avenue, Northridge,
CA, 91325

HOBBIES

Bicycling
Gym/Fitness
Robotics
Boxing
Soccer
Camping

EDUCATION

Los Angeles Pierce College

2019 - Present

- Founder member of Engineering Club.
- Solid A's from Computer Science Courses.
- Became familiar with C++ Object Oriented Programming
- Congressional Award silver medal holder

Magnolia Science Academy - 1

2017 - 2019

- Robotics team leader
- VEX Robotics California state level competitor
- Took college level courses: AP Calculus, AP Computer Science and Principles, AP Biology, Psychology.

SIDE PROJECTS

Hungry | | Front-end Web Developer

11/2020-12/2020

Design and Build a Web Application.

- Manage website development projects from initial design through completion, optimizing all cross-browser and multi-platform compatibility by using HTML, CSS, Material-UI, JS, and React library.
- Worked closely with Spoonacular on data usage and customized user experience.
- Users have access to 330,000 recipes.
- Worked closely with users in order to enhance the user experience.
- Improved user experience and accomplish webpage objectives by creating site structure, navigation, and page optimization.
- <https://unruffled-wiles-bb251b.netlify.app/>
- <https://github.com/mehmetalperen/recepie-app>

Google Classroom-Demo | | Front-end Web Developer

10/2020-11/2020

Redesign and Build a Web Application.

- Recreated the Google Classroom front-end user experience.
- Language & Technologies used: HTML, CSS, Material-UI, Bootstrap-React, JS, and React Library.
- <https://optimistic-easley-995549.netlify.app/>
- <https://github.com/mehmetalperen/reactGoogleClassroomDemo>

Movie Finder Pro | | Front-end Web Developer

09/2020-10/2020

- Implemented enhancements that improved web functionality and responsiveness.
- Worked with Themoviedb.org on data usage.

- Language & Technologies used: HTML, CSS, Bootstrap-React, JS, and React
- The client is cable of searching a wide variety of movies and get detailed information about the movie that is searched.
- <https://laughing-banach-cac211.netlify.app/>
- <https://github.com/mehmetalperen/movie-website>

What's The Weather | | Front-end Web Developer

09/2020–09/2020

- Created a design that is all cross-browser and multi-platform compatible by using HTML, CSS, Material-UI, JS, and React library.
- Worked with openweathermap.org on data usage.
- Language used: HTML, CSS, Bootstrap-React, JS, and React
- The client can get the current and weekly weather of any location of his/her choice.
- <https://angry-curie-c84297.netlify.app/>
- <https://github.com/mehmetalperen/weather-app/tree/app>

Count My Word | | Front-end Web Developer

09/2020–09/2020

- Design and Build a Web Application.
- Language used: HTML, CSS, JS, bootstrap
- Supports the user with the counting of total character, sentence, paragraph along with showing word density.
- <https://upbeat-aryabhata-595ba2.netlify.app/>
- <https://github.com/mehmetalperen/WordCounter>

SKILLS

○ **Job-related Skills**

- Responsive Web Applications
- Team work, communicate effectively and work together to achieve a common goal.
- Good knowledge of the followings:
 - JavaScript
 - React
 - HTML
 - CSS
 - C++
 - Material-UI
 - Bootstrap
 - Bootstrap-React
 - Java
- Spoken Languages:
 - English: Full
 - Turkish: Native