Yusuf Alp

Software Engineer

CONTACT

510-520-1382 alpyusuf007@gmail.com LinkedIn | GitHub | Portfolio

EDUCATION

Thinkful

Software Engineering

Jun 2020 - Nov 2020

Walden University

M.S. in Education

Mar 2015 - Aug 2016

Abant Izzet Baysal University

B.S in Mathematics

Sep 2004 - Jun 2009

SKILLS

JavaScript

TypeScript

React

Redux

Node

Express

PostgreSQL

REST APIs

HTML

CSS

Bootstrap

jQuery

Python

Mocha

Chai

Jest

Git

GitHub

TECHNICAL PROJECT EXPERIENCE

GleamSIS GITHUB | DEMO

A full-stack web application built for educators and learners

- Used Node.js for making three RESTful API endpoints and designed the relational database with one-to-one relationship between tables
- Implemented mobile-first approach and used React for the frontend to make a simple intuitive interface for all users

Technologies: React, Node, Express, PostgreSQL, CSS, Jest, Mocha, Heroku, Vercel

Find My Activity

GITHUB | DEMO

A full-stack web application for work-from-home parents to find fun and educational activities for kids

- Reduced over 50% of the page load time using React, provided a simple and smooth user experience
- Designed relational database using PostgreSQL and implemented RESTful protocols for API design, significantly improved data flow

Technologies: React, Node, Express, PostgreSQL, CSS, Jest, Mocha, Heroku, Vercel

Movies and Books

GITHUB | DEMO

A front-end web application that makes searches for your favorite books and movies at the same time by calling two different API endpoints

- Built a fully-functional mobile-friendly website using HTML, CSS and JavaScript
- Integrated data and process from multiple APIs for interactive web content

Technologies: jQuery, HTML5, CSS3, JavaScript, API

WORK EXPERIENCE

Leadership Public Schools Oakland R&D, Oakland, CA Aug 2018 – Jun 2020 *Statistics Teacher and Testing Coordinator*

- Delivered Statistics courses in collaboration with the College of Alameda and achieved above 96% success rate
- Analyzed data and equipped teachers in areas of data usage, creating action plans which resulted in an increase of test participation rate to at least 90%

Bay Area Technology School, Oakland, CA

Oct 2011 - Jul 2018

Academics Coordinator and Mathematics and Computer Science Teacher

- Collaborated with the Instructional Team and increased academic success in Math by 23% and in English by 18%
- Taught programming courses focused on HTML, CSS, JavaScript, Java, data structures, algorithms, programming design, computer systems and networks

VOLUNTEER EXPERIENCE

Banana App by Be Good Project

APP STORE

 Developed the registration page using React and CSS, increased the sign-up process by 35%

Mentor for Women Who Code San Francisco

Led study groups with ten to twenty people on topics such as JavaScript and React