# Yusuf Alp

# Software Engineer

# **CONTACT**

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# **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** 

**REST APIs** 

**HTML** 

**CSS** 

**Bootstrap** 

**PostgreSQL** 

Python

Mocha

Chai

Jest

Git

# **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** 

 Increased the registration process by developing the registration page using React and CSS

#### Mentor for Women Who Code San Francisco

 Led study groups on JavaScript and React with ten to twenty people, improving their personal projects