# **Yusuf** Alp

# Software Engineer

(510) 520-1382 | alpyusuf007@gmail.com | San Francisco Bay Area, CA linkedin.com/in/yusuf-alp | github.com/yusufalp | portfolio | dev.to

#### **SKILLS**

JavaScript, Typescript, React, Redux, Java, Spring, Node, Express, AWS, REST API, PostgreSQL, HTML, CSS, Git

#### **WORK EXPERIENCE**

### Pariveda Solutions, San Francisco CA

Jul 2021 - Present

Software Engineer

- Implemented full-stack features and design development in Java, SprintBoot, React, and JavaScript for a
  chatbot technology that uses both natural language processing and predefined interaction flows to
  empower hotels by providing troubleshoot options and live support
- Ensure proper implementation of internationalization, localization, and translation support for over 25 languages and countries
- Defined and integrated a platform that enables teams across the ecosystem to build their own technology on top of the chatbot ultimately reducing the cost of support by up to 30%, and also reducing the number of hotels that need to wait by up to 70%

# **Solve The Wordle** {Personal Project} <u>GitHub | Demo</u>

A full-stack web application for puzzle lovers to help them solve daily wordle from NY Times

- Built responsive front-end with React to make a user-friendly interface for all users
- Designed the web application to resemble the official Wordle website

## Leadership Public Schools Oakland R&D, Oakland CA

Aug 2018 – Jun 2020

Statistics Teacher and Testing Coordinator

- Achieved above 96% success rate compared to an average of 68%, by delivering a high-level college Statistics course in collaboration with the College of Alameda
- Analyzed data and equipped teachers in areas of data usage and created action plans, resulting in an increase in the 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

- Taught programming courses with a focus on HTML, CSS, JavaScript, and advanced topics in data structures, algorithms, programming design, computer systems, and networking
- Collaborated bi-weekly with the instructional team and increased the academic success in Math from 11% to 34% and in English from 15% to 33%

#### **VOLUNTEER EXPERIENCE**

# Women Who Code, San Francisco, CA

Sep 2020 - Present

Mentor

• Led study groups with ten to twenty people on JavaScript and React

#### The Be Good Project Foundation

Dec 2020 - Feb 2021

Front End Engineer

- Developed the registration form using React and CSS, and increased the sign-up process by 35%
- Redesigned and improved features on the registration page using the ES6 standards

# **EDUCATION**

**Thinkful** | Certificate in Software Engineering, Jun 2020 – Nov 2020

Walden University | Master's of Science in Education - Teacher Leadership, Mar 2015 – Aug 2016

Abant Izzet Baysal University | Bachelor's of Science in Mathematics, Sep 2004 - Jun 2009