

# YOUSOF WAKILI

## SOFTWARE ENGINEER

### PERSONAL PROFILE

Full-Stack software engineer with a strong background in business management, leadership, mathematics and communication.

I aim to solve complex problems and have a passion for developing responsive web applications. My goal is to create software that can improve and simplify the lives of others.

### CONTACT INFO:

(510)-449-1178

Email: [ywakili18@gmail.com](mailto:ywakili18@gmail.com)

Portfolio: [youseffect.com](http://youseffect.com)

Github: [github.com/ywakili18](https://github.com/ywakili18)

### TECHNOLOGIES

- HTML5
- CSS3
- JavaScript ES6
- React w/ Redux
- Tailwindcss
- Framer
- Responsive Design
- Node.js
- Express.js
- PostgreSQL
- MongoDB
- Git/Github
- JWT

### EDUCATION

#### San Jose City College

##### Key Courses | 2014-2017

- CIS 084 Java Programming
- CIS 055 Data Structures
- Math 80 Discrete Structures for Computer Science

#### General Assembly

##### Certificate of Completion | 2021

Software Engineering Immersive

### FEATURED PROJECTS

#### Trakflow

[www.immense-dawn-73702.herokuapp.com](http://www.immense-dawn-73702.herokuapp.com)

PERN stack bug tracker application. Features JWT authentication, creating new tickets/bugs that are tracked in a current "flow". Users are able to create new tickets, add comments, update and delete tickets.

#### Dvlpr.

[www.dvlpr-app.herokuapp.com](http://www.dvlpr-app.herokuapp.com)

PERN stack social media clone single page application (SPA). Features login authentication and RESTful api utilizing Express.js, Node.js and Sequelize. Front-End uses Tailwindcss as UI library and React w/Redux as JavaScript library CRUD actions. Dvlpr was built with 3 other developers using Github for version control.

#### Pokemon Gold Mini.

[www.yousefwpokemongoldmini.surge.sh](http://www.yousefwpokemongoldmini.surge.sh)

Developed a front-end JavaScript web application with HTML and CSS. Hosted on Surge. Allows users to pick between two game characters and battle to determine winner.

### KEY EXPERIENCE

#### Software Engineering Fellow

##### General Assembly | 07/2021-present

- Developed four interactive web applications after hands on training of software engineer and full-stack web development
- Built a web page application game with HTML, CSS, JavaScript
- Created a full-stack SPA collaboration project with co-developers on a social media clone built with React.js as Front-End library, Tailwindcss as UI library. RESTful API built PostgreSQL, Express.js, Node.js for back end. Hosted on Heroku
- Worked in collaborative environment utilizing Git and GitHub for version control, led team in full-stack SPA as Git Boss • Utilizing Vue.js, Python with Flask as framework, created a SPA application with CRUD actions.

#### Account Executive

##### AT&T | 01/2021-07/2021

- Generated 5-10 warm leads each business day utilizing OFSC (Oracle Field Service Cloud) for dispatch management.
- Presented application and key network features to business prospects.
- Successfully reached #1 in total net postpaid activation's for Q2 by daily follow up with leads, providing white glove service, and providing solutions for client needs.
- Led and participated in daily stand ups discussing key metrics to improve on, creating new business solutions for AT&T clients and implementing out on sales field.

#### Sales Manager

##### T-Mobile | 01/2015-12/2019

- Managed and developed team of 10-15 employees in a high foot traffic store driving postpaid activation's, mobile internet solutions, client service, and accessory sales.
- Utilizing Salesforce as CRM tool to generate 20 daily leads that resulted in a 10% increase of in-store foot traffic and a 50% increase in total gross postpaid activations.
- Effectively demonstrated product knowledge to clients such as network capabilities, software features and solving customer pain points.