# SAMI SIPAHI | Frontend Engineer

San Diego, CA | 619-306-2082 | samerunet@gmail.com | PORTFOLIO | LINKEDIN | GITHUB

Seeking position as a Frontend Engineer. Designed, managed, developed a beauty platform using React.js for makeup artists. Met expectations of the end customer, by implementing functionality needed for specific projects. Employed best SEO practices such as mobile and web load time by Google standards, URL standardization, lazy loading. Implemented stripe payment. Built REST API and tested with Postman.

## **Professional Experience**

#### Hollywood Style LLC, Frontend Web Developer

January 2020 - Present

- Developed and led the frontend part of the project from scratch.
- Extensive experience in developing web pages using JavaScript, React JS, and Tailwind CSS.
- Partnered closely with the back-end developer and product management to meet project goals.
- Worked in agile environment
- Implement unit testing on the project, which has reduced the number of bugs. The quality of the project was improved.
- Created an effective onboarding program for new developers with full coding immersion, it has allowed the quick adaptation of new employees.

# Sheek Media, Frontend Web Developer

May 2017 - October 2019

- Designed, developed, and managed websites and landing pages for clients.
- Implemented lazy loaded component saving time on our products load.
- Created new Interfaces for the users with HTML, CSS, JavaScript.
- Sped up websites by optimized images and eliminating unnecessary requests to the server or bundled them up.
- Built single page JavaScript applications with React.
- Created site-maps and wireframes.
- Built a REST API with over 70 routes and tested with Postman.

#### **Skills**

Advanced: JavaScript(ES6+), HTML5, CSS3

Frameworks: React, Styled-component, Bootstrap, Tailwind css, Express, Postman, Postman, Django, JQuery, Heroku, Git version,

EJS, Mongoose

Backend: SQLite, MySQL, PostgreSQL, MongoDB, Node.js, Python

#### **Education**

## **General Assembly** | Software Engineering Immersive

- Solving algorithmic challenges and analyzing the computational complexity of algorithms using Big O notation.
- Implementing common data structures encountered in technical interview situations, such as linked lists and trees.
- Solving algorithmic challenges and analyzing the computational complexity of algorithms using Big O notation.
- Implementing common data structures encountered in technical interview situations, such as linked lists and trees.
- Coding web pages using HTML, CSS, and JavaScript.
- Programming and computer science fundamentals, as well as software engineering best practices.
- Version control and collaborative software development with Git and GitHub.
- Consuming and integrating third-party application programming interfaces (APIs) in an application.
- Front-end web application development with modern JavaScript frameworks such as React.