

# SAMI SIPAHI | Frontend Engineer

San Diego, CA | 619-306-2082 | [samerunet@gmail.com](mailto: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.