

# Sri Raman

6369571365 | [sriraman434@gmail.com](mailto:sriraman434@gmail.com) | [linkedin.com/in/sriraman18](https://linkedin.com/in/sriraman18) |

[github.com/SriRaman18](https://github.com/SriRaman18)

## EDUCATION

### Builders Engineering College

Aug 2015 - May 2019

Bachelor of Engineering in Computer Science

CGPA: 6.35

HSC

84.60%

SSLC

86.25%

## SKILLS

**Languages:** HTML, CSS, Javascript, React.

**Developer Tools:** VS Code, Atom, GitHub.

## PROJECTS

### PORTFOLIO WEBSITE

HTML, CSS, Javascript

Created a portfolio website using HTML, CSS, and JavaScript. Utilized CSS media queries to make the website responsive. Implemented scroll animation using Intersection Observer API.

### TRAVEL WEBSITE

HTML, CSS, Javascript, React

Created a travel website using ReactJs. Incorporated the Swiper JS library to create a modern touch slider in the Discover Places section. Utilized CSS media queries to make the website responsive. Implemented scrolling animation using aos- animate on scroll library.

### CHATGPT CLONE

HTML, CSS, Javascript, React

Developed a ChatGPT clone using React js. Integrated the OpenAI API to fetch accurate responses to user inquiries. Utilized React Router DOM to implement dynamic routing.

### COCKTAIL RECIPES

HTML, CSS, Javascript, React

Constructed a cocktail recipe website using ReactJs. Utilized thecocktaildb API to retrieve various cocktail information and used React context to pass props to React components. Created a React form for users to input their desired cocktail name and retrieve its details. Implemented React Router to define multiple routes.