NAVEEN SONI

Software Developer

Collaborative and creative front-end developer, experienced in HTML, CSS, JavaScript, and various front-end frameworks. Personally develop dynamic and responsive interfaces that provide an optimal user experience.

maveennsonii@gmail.com

+91 9350964441



in linkedin.com/in/soni-naveen



github.com/soni-naveen

EDUCATION

BE CSE

Chitkara University

2021 - Present

9.3 CGPA in 4 sem

Upper Secondary

Golden Public School

2019 - 2020 Aggregate: 75.8%

Lower Secondary

S.M Little Angel's School

2017 - 2018 Aggregate: 76%

PROJECTS

TodoList React (10/2023)

- TodoList web app with edit, delete & done feature with responsive design.

Twitter clone (09/2023)

- Basic twitter clone made with HTML, CSS & JavaScript.
- https://twitter-clone-basic.netlify.app

Personal Portfolio (08/2023)

- First project made only with HTML, CSS & JavaScript.
- https://naveensoni.netlify.app

Ping Pong Game (07/2023)

- A tennis like game involves two paddles and a moving ball, save the ball from getting hit by the wall.

Other mini projects (07/2023)

- Temperature converter, Netflix home page clone, Toggle view, Travel life website, Drum kit, Dice roller game
- https://temperature-converter-naveensoni.netlify.app

WORK EXPERIENCE

Web Development Intern

Bharat Intern

08/2023 - 09/2023 Remote

Web Development Intern

OctaNet

08/2023 - 09/2023 Remote

SKILLS

HTML, CSS Tailwind CSS

Git. Github JavaScript

Node Js React Js

Java DSA Linux Administration

ACHIEVEMENTS

Got an appreciation letter from Chitkara University for doing well in the value-added course.

ORGANIZATIONS

IEEE CIET (09/2023 - Present) Web Developer

CERTIFICATES

- CSS & JavaScript Certification Udemy
- · Graphic Design Specializition Coursera
- Fundamental Algorithms : Design & Analysis
- · C++: Certificate of Excellence Coding Ninjas
- · Android Study Jams: Dice App project GDSC CUIET
- · Introduction to CyberSecurity Cisco Network Academy
- AWD Certificate of Completion Coding Ninjas

INTERESTS

Photography

Solving Puzzles