Naveen Soni

+91 9350964441 | naveennsonii@gmail.com | linkedin.com/in/soni-naveen | naveensoni.netlify.app

SUMMARY

Proficient MERN Stack Developer with good skills in Data Structures and Algorithms using Java. Experienced in developing scalable web applications and adept in both front-end and back-end technologies.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

Sept 2021 - Sept 2025

Chitkara University, Rajpura, Punjab

CGPA: 9.27

Class XII CBSE Golden Public School, Uklana Mandi, Haryana Apr 2019 - Mar 2020 75.8%

Class X CBSE

Apr 2017 - Mar 2018

S.M.L.A Middle School, Tohana, Haryana

76%

PROJECTS

E-Social Oct 2024

e-social.vercel.app

- · A social media application with features user registration, authentication, and friend request functionality using MERN.
- · Implemented post creation, commenting, enhancing user engagement through likes and dynamic content visibility.

Fruit.ai Sept 2024

fruit-ai-frontend-eight.vercel.app

 Created a responsive and user-friendly web app using React.js, MongoDB and Flask, featuring CRUD functionality for FAQs, and integrated services such as a chatbot and language translator.

Real-time tic-tac-toe July 2024

tictactoenaveen.onrender.com

- Developed a real-time, two-player game utilizing web sockets for interactive gameplay.
- · Created an intuitive room-based system to easily create and join games, simplifying the matchmaking process.

Ecoride carpooling Feb 2024 – June 2024

theecoride.in

- Developed a responsive web application using React.js, focusing on an intuitive user interface and optimized performance to ensure a seamless user experience.
- Implemented version control with Git, facilitating efficient code collaboration and version management.
- · Designed and managed MongoDB databases for user data, including deployment and maintenance.
- Created RESTful APIs with Express.js, implementing functionality for user authentication, ride creation, search capabilities, and booking management.
- Integrated third-party APIs such as Leaflet and open street map for route planning and geolocation services.

SKILLS

Programming Languages: HTML, CSS, JavaScript, Java

Frameworks / Libraries: React.js, Redux.js, Node.js, Express.js, EJS, Tailwind CSS

Tools / Technologies: VS Code, Git , GitHub, Figma

Fundamentals: DBMS, Linux Administration, Python, AWS

Databases: MongoDB, PostgreSQL

Soft Skills: Creativity, Innovation, Adaptability, Agility

CERTIFICATES

- Developing Frontend Apps with React : coursera.org/verify/PBKGTBNNYEEK
- Advance Web Development : certificate.codingninjas.com/verify/246457d1cdcdaee7
- Introduction to Python: certificate.codingninjas.com/verify/38941dec1c56e999
- Graphic Design Specialization: coursera.org/account/accomplishments/specialization/6ZKNR9HQLU4P