Naveen Soni

+91 9350964441 | naveennsonii@gmail.com | linkedin.com/in/soni-naveen | github.com/soni-naveen

SUMMARY

Experienced MERN stack developer proficient in Java-based Data Structures and Algorithms. Capable of creating scalable web apps and solving problems using efficient algorithmic solutions.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

Chitkara University, Punjab

Sept 2021 - Sept 2025

CGPA: 9.3

75.8%

Class XII CBSE Apr 2019 - Mar 2020

Golden Public School, Haryana

Class X CBSE Apr 2017 - Mar 2018

S.M Little Angel's School, Haryana

76%

SKILLS

Languages: DSA in Java, HTML, JavaScript

Technical Skills: CSS, Tailwind, React.js, Node.js, Express.js, Rest API's, MonogDB

Tools: VS Code, Git, GitHub, Figma, AWS **Course Work:** DBMS, Linux Administration

PROJECTS

EcoRide - Car pooling webapp

Feb 2024 - Present

Link

- · Created a figma design with prototyping.
- Responsive and user-friendly web application using React.js for the front-end.
- Experience with version control systems like Git for code collaboration and management.
- Knowledge of MongoDB database design, implementation, and management for storing user data.
- Created RESTful APIs using Express.js to handle user authentication, ride creation, search functionality, and booking management.
- Integrated third-party APIs such as Leaflet and open street map for route planning and geolocation services.

Snake game Jan 2024 - Feb 2024

Link

- Game built using canvas (HTML5), CSS and JavaScript.
- Utilized localStorage javascript property to save highScore in snake game.

Portfolio July 2023 – Sept 2023

Link

- My personal portfolio built using HTML, CSS and JavaScript.
- Design is fully responsive, excel sheet attached for form data.

CERTIFICATES

- Graphic Design Specialization: https://www.coursera.org/account/accomplishments/specialization/6ZKNR9HQLU4P
- · NPTEL: Fundamental Algorithms Design and Analysis
- Cisco Network Academy: Introduction to CyberSecurity
- Advance web development: https://certificate.codingninjas.com/verify/246457d1cdcdaee7