# Naveen Soni

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

#### **SUMMARY**

Enthusiastic and detail-oriented software developer with a good grasp in Java and problem-solving skills, seeking opportunities to apply academic knowledge in a dynamic and collaborative work environment.

### **EDUCATION**

## **Bachelor of Engineering in Computer Science and Engineering**

Chitkara University, Punjab

Sept 2021 - Sept 2025

CGPA : 9.3

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%

75.8%

### **SKILLS**

Languages: Java, Python, HTML, JavaScript

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

**Database:** MongoDB, PostgreSQL **Tools:** VS Code, Git , GitHub, Figma

Course Work: DBMS, Linux Administration, Computer Network

### **PROJECTS**

# **EcoRide - Car pooling webapp**

Feb 2024 - current

Complete MERN project

- Figma design with prototyping: https://www.figma.com/file/INsmldkEhC4Pt8i30yfYmj/MERN-project?type=design&node-id=0%3A1&mode=design&t=vCf2jNLf0j6r2ZhH-1
- · Project reference : BlaBlaCar

## Snake and Ping Pong game

Jan 2024 - Feb 2024

(https://snakegamebynaveen.netlify.app) (https://pingpongwebgame.netlify.app)

- · Both games built using canvas (HTML5), CSS and JavaScript.
- Utilized localStorage javascript property to save highScore in snake game.
- Ping pong is a tennis like game features two paddles and a ball.

Portfolio July 2023 – Sept 2023

https://naveensoni.netlify.app

- My personal portfolio built using HTML, CSS and JavaScript.
- · Design is fully responsive and suitable with any device.
- Excel sheet is used to store user's data filled in contact section.

#### **CERTIFICATES**

- Python Certificate of Excellence: https://certificate.codingninjas.com/verify/38941dec1c56e999
- 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