



snehasoni1221@gmail.com



+91 9555056343



Gurugram, Haryana, 122015



[Leetcode](#)



[LinkedIn](#)



[Github](#)

## EDUCATION

**Panjab University, UIET**

2019–2023

**Bachelor of Engineering**

Electronics And Communication

Engineering

CGPA – 8.1

## SKILLS

**Programming Languages:** Java, .NET, C#

JavaScript, TypeScript, SQL

**Frontend Technologies:** React.js, HTML,

CSS, Next.js, Redux toolkit

**Backend Technologies:** C# , ASP.Net,

Spring Boot, Spring MVC, Spring Data JPA,

Spring Security, JWT, Java Swing

**Database Management:** MySQL

**Development Tools:** Swagger, Postman,

Jira, IntelliJ, Eclipse, Relational database,

MySQL Workbench, GitHub

**technologies:** Data Structures and

Algorithm, Problem Solving, AWS(basics),

Debugging, Scrum methodology

**Familiar:** c, c++, Go

## ACHIEVEMENTS

- Earned **13 badges** on **LeetCode**, including specialized badges for **SQL, programming**, and consistent engagement (**300 days badge 2023, LC75, 100 days badge 2022**).
- Maintained a **100 days daily streak on Leetcode**, solving over **560+ questions** and achieving a **3-star rating**.
- Secured **2nd rank** on the leaderboard for the **Java Crux Course by Coding Blocks**.

## Languages

English

Hindi

# Sneha Soni

## SOFTWARE DEVELOPER

As a proactive full-stack developer specializing in **Java** and **React**, I excel in building high-quality, scalable **web technologies**. With expertise in full lifecycle development, including documentation, code reviews and user acceptance **testing**, adept at multitasking and application support. My analytical skills and self-starter attitude enable me to work with minimal direction, delivering exceptional user experiences and robust architecture

## EXPERIENCE

**SDE Intern Vama.app, Gurgaon**

Nov 2023 – Feb 2024

- Developed the front-end using **React** and **TypeScript** for the **Shri Kushal Bihari Temple Barsana web app**, enhancing user interaction and accessibility.
- **Integrated RAZORPAY for payment processing in the vama\_vi project**, bolstering financial transactions' efficiency and security. Analyze and improve performance of applications and related operational workflows to improve efficiency and throughput.
- Led the full-stack development of the **Puja Packages feature** within **Vama.aap** using **Next.js** and **TypeScript**, ensuring robust **API integration** and a seamless user experience.

**SDE Intern Oops InfoSolution, Chandigarh**

Jan 2023– June2023

- Orchestrated the design and **implementation of the "Online PG System,"** significantly improving operational workflows and user interactions.
- Applied rigorous quality controls to web applications, ensuring high standards of delivery and functionality.

## PROJECTS

**Online Food Ordering System || [AWS LINK](#)**

[Github Link](#)

**Technology:** JavaScript, JSX, React, HTML, CSS

Crafted a comprehensive food ordering system focusing on responsive design, user experience, UX, Design and customizable options. Added Jest for testing. **Deployed on AWS.**

**Image Finder**

[Netlify Link](#)

**Technologies:** JavaScript, React, Material-UI

Developed an application enabling **image searches through text inputs, leveraging data fetched from the PIXABAY API** to enhance user engagement.

**Spring Boot Blog REST API Application || [AWS LINK](#)**

[Github Link](#)

**Technologies:** Java, **Spring Boot**, Spring MVC, Spring Data JPA

(Hibernate), **Spring Security, JWT**, Tomcat

**Tools:** Swagger (API documentation), Postman (Test REST API), Maven (Build Tool).

**Database:** MySQL database

Managed full development lifecycle of a **blog platform with CRUD applications for core data maintenance and RESTful API services**, incorporating secure **login** and **user authentication**. **Deployed on AWS**