SAMIKSHA TRIVEDI

samikshatrivedi431@gmail.com

contact: +91-9039190550

in LinkedIn Github & LeetCode Portfolio

SUMMARY

Full Stack Developer proficient in React, Next.js, Node.js, TypeScript, MongoDB, and SQL, with hands-on experience in building scalable web applications. Actively strengthening problem-solving skills through Data Structures and Algorithms. Seeking to contribute technical expertise and analytical thinking in a growth-oriented MNC environment.

EDUCATION Aug 2022 - june 2026

Clg-SR group of Institutions, Jhansi

(Dr. APJ Abdul Kalam Technical University)

Bachelor of Technology in Computer Science (AI-ML)

12th standard

physics, chemistry and mathematics

physics, one mony and matricination

10th standard

7.5 cgpa

April 2021 - April 2022

90/

April 2019 - April 2020

96%

ROLE OF RESPONSIBILITY

· GDG Tech lead at GDG -SRGI

• Software Developer Intern at @accilives

Sep 2024 -present Nov 2024 - Apr 2025

SKILLS

- Project & Analytical Skills: Project Management, Structural Analysis, Problem Solving, Leadership, Flexibility, Adaptability.
- Programming Languages: C, Java (Proficient), HTML, CSS, JavaScript, TypeScript.
- · Databases: SQL, MongoDB.
- Frameworks & Libraries: Spring Boot, React.js, Node.js, Express.js, Nest.js, Next.js, Tailwind CSS.
- Tools & Technologies: Computer-Aided Design (CAD), Database Management Systems (DBMS)

PROJECTS

Adopted Trails - Pet Adoption Platform @

- Backend system for a pet adoption website that supports CRUD operations for pets, secure user-pet linking, custody transfer approvals, and periodic image uploads.
- Tech used Node.js, Express.js, MongoDB, TypeScript, JavaScript, JWT.

Blinkit-Style Grocery Delivery Website

- An e-commerce web application that replicates Blinkit with real-time product listings, cart management, admin dashboard, and analytics(Backend).
- Tech used Next.js, Node.js, Express.js, MongoDB, TypeScript, JWT Auth, Razorpay.

Indian Heritage & Culture Website @

- A full-stack platform to promote and preserve Indian heritage through blogs, cultural shopping, travel bookings, and interactive maps of heritage sites.
- Tech used -React (TypeScript), Node.js, Express.js, MongoDB, CSS, Razorpay Integration, Map API.

Queuelogy - Restaurant Website €

- A responsive frontend web application designed for a fictional restaurant to display its menu, services, and ambiance. Features include smooth navigation between sections like Home, About, Menu, Cart, Order and Contact, along with visually appealing layouts and interactive UI components.
- Tech used HTML, CSS, (TypeScript & JavaScript, React.

ACTIVITIES

- Secured a global rank of 3555 in TCS Codevita Season12.
- Member of google developer student club(GDSC).(2022-2024)
- Member of Microsoft Learn Student Ambassador(2022-2024).
- Participated in smart India Hackathon 2023 & 2024
- Participated in Flipkart Runway: Season 4 organised by the Flipkart. (2023)