

# Sanket S. Ganorkar

Portfolio - [sanket200503@gmail.com](mailto:sanket200503@gmail.com) - [LinkedIn](#) - [Github](#)

## EDUCATION

<b>Vishwakarma Institute of Information Technology</b>	<b>2021 - 2025</b>
Information Technology	CGPA - 8.92
<b>Delhi Public School , Bhilai</b>	<b>May 2021</b>
All India Senior Secondary Examination	Percentage - 95.0
<b>Delhi Public School , Bhilai</b>	<b>May 2019</b>
All India Secondary School Examination	Percentage - 95.2

## WORK EXPERIENCE

<b>ArmourIQ</b>	<b>June 2024 – Present</b>
Freelance Frontend Developer	Remote, India
<ul style="list-style-type: none"><li>Designed and implemented an interactive user interface for the corporate website, incorporating accessibility features that boosted user satisfaction ratings by 40% and reduced bounce rate by 15% within the first month.</li><li>Engaged with clients throughout project lifecycle to ensure alignment on design adjustments and performance expectations; provided bi-weekly updates that significantly enhanced communication and resulted in successful project delivery on time.</li><li>Gained valuable experience in client communication, requirement analysis, and project management, contributing to the successful delivery of the project.</li></ul>	

## PROJECTS

<b>TripWise - AI Trip Planner</b>
Shadcn UI, <b>Gemini AI</b> , React, Tailwind, Firebase
<ul style="list-style-type: none"><li>Developed a smart itinerary planning application to generate personalized travel schedules based on user inputs such as destination, trip duration, budget, and group size.</li><li>Delivers budget-specific hotel recommendations and curated daily activity plans, optimizing and enriching the travel experience for users. Integrated <b>Google Authentication</b> for user simplicity. The project is live and deployed on <b>Vercel</b>.</li></ul>
<b>Logo Express</b>
React , Tailwind
<ul style="list-style-type: none"><li>Created an interactive logo maker application that allows users to design and customize logos with various features, including colour options, padding adjustments, rotation, background changes (solid to gradient and vice versa), and icon size modifications.</li><li>Leveraged features for users to <b>download</b> their customized logos, enhancing user convenience and flexibility. The project is deployed on <b>Vercel</b>, ensuring high performance and reliability.</li></ul>
<b>Matdaan</b>
Node.js, Expressjs, MongoDB , <b>JSON Web Tokens</b> , Rest API
<ul style="list-style-type: none"><li>Engineered a robust and secure voting application utilizing <b>JWT</b> for user authentication and real-time vote count visualization, ensuring data integrity and security.</li><li>Implemented unique identification number verification for user registration and updates, with distinct user and admin roles for efficient and secure voting and candidate management.</li></ul>

## TECHNICAL SKILLS

<b>Languages :</b> C++ , HTML , CSS , Javascript
<b>Frontend :</b> React , Bootstrap , Tailwind , Shadcn UI , Material UI
<b>Backend :</b> NodeJs , ExpressJS
<b>Tools :</b> Git, Github , VS Code , Postman , Figma
<b>Databases :</b> MongoDB , Firebase , MySQL
<b>Technical skills:</b> Data structures , Algorithms , Operating systems , DBMS , OOPS
<b>Soft skills:</b> Client Communication, Project Management , Leadership , Event Management

## ACHIEVEMENTS

- Successfully completed the AWS Academy Cloud Foundations course. [Badge](#)
- Solved around 300 DSA problems on various coding platforms. [Leetcode](#) [GFG](#) [Codechef](#)