## Sanidhya Mehra

 $\begin{tabular}{ll} $\P$ Jaipur $$ $\square$ Sanidhya.web@gmail.com $$ $\ $\&8955465833 $$ $\ $\&S$ anidhyamehra.vercel.app $$ in sanidhyamehra.$ 

**O**Sanidhya-Git

## Education

SKIT-Jaipur Sept 2023 – May 2027

B. Tech in Computer Science

o GPA: 8.25

St. Anselm's School, Abu Road

March 2021 - March 2023

class 12th: 70.76class 10th: 74.63

**Technologies** 

Programming Languages: C++, C, Python, JavaScript

Web Technologies: HTML, CSS, Tailwind, Bootstrap, React, Next.js

Backend & Databases: Node.js, Express.js, MongoDB, MySQL, GraphSQL, PHP, Rest APIs

cloud services: AWS service(EC2), Docker, Dockerhub, Git, Github

Experience

## Software Engineer Intern

TRAK-TWIN

traktwin.in

- Developed a web-based platform for a travel tech company to showcase tours and packages.
- o Integrated various technology and API Building

Software Development Engineer

Financial Port Financialport.com

- $\circ\,$  Built a web-based platform for managing the portfolios for the client .
- o Analyze real-time stocks, mutual funds, and SIPs for better investment decisions.

Projects

SNT-Club snt-club.vercel.app ☑

- Built a scalable backend for managing 600+ students and developed an interactive platform for student collaboration and learning.
- o Tools Used: Next.js, MongoDB , zod , React query , nodemailer and more

**SKIT-Faculty Portal** 

Resume ATS

o Developed a faculty portal for SKIT to manage teachers' basic information.

o Tools Used: HTML, JavaScript, Bootstrap, PHP

Rent Management System

rentalog.vercel.app

resume-analyzer

凶

- $\circ~$  Built a platform where various properties are listed.
- $\circ\,$  Tools Used: React.js , MongoDB , Express.js

• Build the resume analyzer to get the ATS score

o Dund the resume analyzer to get the A15 sco.

o Tools Used: Python , streamlit , FastApi

Courses and Certificates

- o Google cloud AgentSpace(ADK KIT) (2025)
- o Google Cloud Generative AI (2025)
- o Salesforce Trailhead badges for training AI models (2025)
- o Salesforce AI Agent Badges (2025)
- Advanced C++ (2024)