

Sanjana Sajan Gharat

Navi Mumbai | sanjanagharat16@gmail.com | 9619750636 | Myportfolio.com | LinkedIn | Github

SKILLS

- **Programming Languages:** C + +, Python, SQL, JavaScript, HTML, Tailwind css, CSS
- **Soft Skills:** Team Collaboration, Project Leadership, Effective Communication

Education

PACE Jr. Science College Grade: 88.67%	2020 – 2022
VIT Bhopal University CGPA: 8.81	2022 – 2026

Experience

Hackonblocks Web3 Developer	June 2024 – July 2024
-------------------------------	-----------------------

- Built a blockchain-based decentralized application (DApp) in 4 weeks, leveraging smart contracts and Web3.js to enable secure transactions.
- Attended 6+ workshops on blockchain development and collaborated with 10+ industry experts to enhance technical expertise.

Pinak Idea Lab Front-End Developer Intern	Oct 2024 – Jan 2025
---	---------------------

- Developed 15+ responsive web pages using Tailwind CSS and JavaScript, achieving 100
- Delivered high-quality code while working part-time (25 hours/week), meeting all project deadlines.
- Ensured compliance with IP policies, maintaining 100

Projects

Web Development

- **Recipe** (GitHub) Developed a digital recipe book with an intuitive search feature, enabling users to filter by ingredients, dietary preferences, and preparation time. Improved recipe discovery efficiency by 60%.
- **Viresta** (GitHub) Created a responsive e-commerce web app with smooth animations, shopping cart management, and mobile-first design using ReactJS and Framer Motion. Increased user engagement by 40.

Certificate

- The Bits and Bytes of Computer Networking
- Programming with Python 3.X | Simplilearn
- Cloud Computing | NPTEL
- Backend Web Development | Microsoft Learn Student Ambassadors
- Postman API Fundamentals Student Expert (Certificate)

Extracurricular

Open Source Club, VIT Bhopal Core Member (Design Team)	2024 – Present
World Energy Conference (Turkey) Participant & Research Paper Publication	2024
Ericsson Edge Academia Program Top 500 Student Selected	2024