

EDUCATION

| | |
|--|------------|
| Pursuing B.E. in CSE from B.H. Gardi College of Engineering and Technology with 8.70 CGPA | JULY 2023 |
| Completed HSC in Science from Om Shanti English Medium School CBSE with 84.40 % | MARCH 2019 |
| Completed SSC from Om Shanti English Medium School CBSE with 10 CGPA | MARCH 2017 |

EXPERIENCES

| | |
|--|-------------|
| Summer Intern at Elite Techno Groups for Python AI/ML | August 2021 |
| Campus Ambassador at E-Cell, IIT Bombay | JULY 2021 |
| Graphic Designing Intern at Subham Nari Shakti Mahila Kalyan Samiti NGO (Work & Portfolio) | JUNE 2021 |

TECHNOLOGIES WORKED ON : Python3, Flask, Tkinter, Sqlite3, HTML, CSS, Javascript, Bootstrap, Tailwind CSS, Tailblocks, ReactJs, Material UI, MockAPI, Postman, Git and Github, Netlify.

PROJECTS <https://github.com/Prashant-Rai7> <https://www.linkedin.com/in/prashant-rai-23268b1b9/>

My Portfolio Website

Created this Portfolio Website in React js and used Material Ui, MockApi, Tailblocks, tailwind css and Netlify to Host it.
<https://prashantrai.netlify.app/>

City Hospital Responsive Website

Created a Hospital Management Website Frontend using HTML, CSS, Tailwind CSS and Tailblocks and deployed on Github pages using Git Bash.

Project Link : <https://prashant-rai7.github.io/City-Hospital-Website/>

Inventory Management System (Design Engineering Project)

The Technologies which I used in this Project are **Python3**, **Tkinter** Module, **SQLite3** and it is having all the Required functionality (i.e, Login, Registration, Print Bills, CRUD Operations, etc).

Project Link : <https://github.com/Prashant-Rai7/Inventory-Management-System/wiki>

Login & Registration Page

Project Link : <https://prashant-rai7.github.io/Registration-Page-Design/>

React CRUD Website

Project Link : <https://crud-website-react.netlify.app/>

COURSES & CERTIFICATIONS

- ★ Udemy - Python Beginners to Advance
- ★ Edx Harvard University – CS50 Introduction to Computer Science
- ★ reactjs.org Learning – ReactJs Course

ACCOMPLISHMENTS

- Selected in Final Round of **Project Exhibition/Pariyojana Spardhanam 2022** in National Level Event **Immaculate-2022**.
- Secured **1st** Position in Republic Day 2022 Singing Competition.
- We represented the College Team in **GTU Inter-Zone** Competition and secured **Runners-up** Position in **State Level** and I was part of that team as a **Captain**.
- Selected as **Finalist** of Techno Bugs Coding Competition in Hackathon 2021 of BHGCET.
- Led a team of 4 people in the **National level Avyam Hackathon** organised in Immaculate 2022 and prepared one project regarding Health Care domain by solving one of the ground reality problems.
Project Link : <https://github.com/kaushalkarkar/avyam-dev-devils.git>