PRASHANT RAI | Mobile : +91 7359030960 | Email : prashantrai642@gmail.com | Morbi, India 363642

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 %	MARCI	H 2019
Completed SSC from Om Shanti English Medium School CBSE with 10 CGPA	MARCI	H 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 Begineers 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