

Shantanu Gahtori

Web Developer



shantanu993.github.io/Personal-Portfolio/



linkedin.com/in/shantanu-gahtori-52096a224

github.com/Shantanu993

I am an enthusiastic and self motivated individual with a strong passion for software development and a deep desire to make a positive impact through technology. I am actively working towards becoming a skilled software developer and honing my technical skills by continuously seeking opportunities to learn and grow.

EDUCATION

BTech CSE SRMIST

06/2022 - Present

Chennai

Senior Secondary GMSSS 35

06/2019 - 07/2021

Chandigarh

WORK EXPERIENCE

Technical Lead

GitHub Community SRM

07/2023 - Present

Technical Associate

GitHub Community SRM

11/2022 - 07/2023

Responsibility

- The technical domain of the community works towards managing and improvising the official portal of college used by faculty members.

Full Stack Development Intern

Bharat Intern

07/2023 - Present

Responsibility

This internship provides hands-on learning experience for students by providing them with real-world problems thus enabling them to gain a deeper understanding of the industry and its working

Open-Source Contributor SSOC²³

05/2023 - Present

Responsibility

- It is a yearly organized national level open-source program by SOCIAL Foundation, providing a great platform to contribute in solving real life problems and enhance your technical skills across different domains.

Technical Associate

CINTEL's Next-Gen Al

10/2022 - Present

SKILLS



PERSONAL PROJECTS

Personal Portfolio Website

- This is a responsive portfolio website built using HTML, CSS and JavaScript.

Todo List

This project is built using ReactJS and Bootstrap.

Restaurant Webpage

This is a responsive website built using HTML, CSS.

Car Rental System

This project is made using OOP in C++. This program calculates the rent of the car according to it's model and rental duration.

Random Password Generator and Strength Checker

 The random password generator is built using C and its strength checker is built using Python.

INTERESTS

