https://github.com/Sanjayverma2001

in https://www.linkedin.com/in/sanjay-verma-603bb9200/

EDUCATION			
YEAR	COURSE	INSTITUTION	RESULT
2018-2022	B.Tech in CSE	Madan Mohan Malaviya University of Technology, Gorakhpur	7.81 CGPA
2017	Intermediate, state board	HLV Inter College Basti , U.P	87.80%
2015	High School, state board	HLV Inter College Basti , U.P	91.33%

CAREER OBJECTIVE

To pursue a job profile of SDE in a reputed organization where that would provide me the opportunity to apply my technical skills in different field of Software design .

SKILLS

Programming Language - c , c++ , java ,Python

Web Development - Front End: HTML, CSS, JavaScript, bootstrap | Back End: PHP

Database - MYSQL

Development tools - Git , Git Hub , VS Code

PROJECTS

E-commerce site(front end)

- Web application to implement a mini e-commerce website
- Web site contains products page sign up login cart reset password logout pages . website is responsive
- Tech Used: HTML, CSS, Bootstrap
- Git hub: https://github.com/Sanjayverma2001/WebDev/find/branch_2_bootstrap
- Link : https://sanjayverma2001.github.io/test2/

Bank Management System

- A simple c++ program to implement some common functions and activity of banks .
- This pro. contains basic introduction and menu page and after that many function like create_account, show_account, modify,deft,draw etc.
- Tech Used: c++
- Git hub: https://github.com/Sanjayverma2001/basic_college_projects

ACHIEVEMENTS / EXTRA-CURRICULAR

- Attained Internsala training program of web development certificate: https://trainings.internshala.com/certificate/preview/web-development/coc/dashbaord.
- Participated in spin the web, program organized by CES, MMMUT.
- Coding CP beginner hacker Rank 4* in c/c++.

POSITIONS OF RESPONSIBILITY

- Active member MMMUT NSS .
- Worked for tribal girls education TYCIA Foundation, certified

HOBBIES

Learning/teaching, coding, music