SHRIYA CHOUDHARY

→ +91 9871631633 Shriya.choudhary9876@gmail.com in shriya-choudhary-87524a216 Shrexa

Education

Gradutaion - B.tech CSE from Guru Gobind Singh Indraprastha University (2020-2024)

Sr. Secondary-12th - PCM from Midfields Sr Sec School (2020)

Secondary-10th - CBSE from Rama Krishna Public School (2018)

CGPA: 8.21 CGPA: 7.89

CGPA: 8.1

Experience

Bharat Intern

(Full Stack Developer)

August 2023-Present

Looking forward to learning and applying my knowledge to some great projects like Video Conferencing Websites and Content Management Tools for blogging.

CodSoft

(C++ Programming)

August 2023-September 2023

Developed programs that simulate a movie ticket booking system, Word Count, and Scientific and Standard Calculator.

Proximus Society

(Technical Head)

September 2022- October 2023

Handled technical works of my team and got involved in organizing so many Seminars like Roadmaps to their journey in my College.

YoursThatSenior

(Full Stack Development)

September 2022- Jan 2023

Designed and developed a live chat box system within Teamwork in Neophytz that improves customer recruitment, increases efficiency, and reduces costs.

Projects

Movie Ticket Booking System | using C++, OOPs , VS code, Git | Demo video

• Program that allows users to view movie listings, select seats, make bookings, and calculate the total cost.

Personal Portfolio | using HTML, CSS, Javascript, VS code, Git | Link

• My personal portfolio website showcases my professional and academic background, skills, projects, certificates, achievements, resume, and contact details.

Word Counting System | using C++, fstream library, VS code, Git | Demo

• Program that counts the number of words in a given text file. Prompt the user to enter the file name and then the total word count is displayed.

Scientific and Standard Calculator | using OOPs, C++, VS Code, Git | Demo video

• Performs operations such as square, cube, power, root, modulus, fibonacci, arithmetics and trigonometric too.

Activities

- 1. Organized College Seminars sessions, in HMRITM by Proximus Society
- 2. Attended some Google Developer Student Club (GDSC WOW) sessions, in GBU Noida
- 3. Open Source Contribution, in Google Summer of Code (GSOC)
- 4. Achieved 3 stars, in Hackerrank

Skills

Programmings and Languages- C++, JavaScript, C, HTML5, CSS, Bootstrap, SQL Concepts- Data Structure and Algorithms, Object Oriented Programming, DBMS, Operating System Tools- GitHub, MySQL, VS Code, Turbo C++

Awards, Certification, and Scholarships

- 1. Health Campaign and Cancer Donation Medal and Certification , from Care Promise Welfare Society
- 2.Merit-cum means Scholarship, from GGSIPU 3.Art Certification, from ARSD College
- 4.Basic Java course, from DevTown 5.DOS and Windows Certification, from Lakshaya Institute