

Contact



Awasthi chauraha, Banda U.P 210001



7394910774



shivanshrawat17@gmail.com



in Shivansh Rawat

Skills

- DSA
- MySql
- HTML
- CSS

Languages

Hindi

English

Hobbies

Sketching

Singing

Photography

Photo Editing

Qualities

Quick Learner

Innovative

Good communication skills

Creative

Shivansh Rawat

誧 31/01/2002 🖫 Male



in Shivansh rawat

Indian

Career Objective

I am an ambitious and hard working person always ready to learn new things and looking to kickstart my career in an esteemed organisation and develop my

Education

Under graduation (B.tech)

2019-2023

IMS Engineering College, Ghaziabad Percentage scored- 70%

Higher Secondary School (CBSE)

2018-2019

ST. Mary's Sen. Sec. School Percentage scored-82%

Secondary school (CBSE)

2016-2017

ST. Mary's Sen. Sec. School CGPA scored- 9.8

Internships

Netcamp

June 2021- Aug 2021

Six week summer internship in Web development, Network Management and Android app development.

Exposys Data Lab

June 2022- June 2022

Internship Programme on Software Developer

Coding Blocks

June 2022- Sep 2022

Internship programme on Data structures and algorithms in C++

Certificates

Cyber Security Virtual Program

Jul 2022

Completed practical task modules in:

- Design a phishing simulation
- Interpret phishing simulation results

Artificial Intelligence Virtual Experience Program

Iul 2022

Completed practical task modules in:

- Exploratory Data Analysis
- Data Modelling
- Model Building and Interpretation

Projects

StudVerse - A Smart Student Application

It is an application that provides the facility to the student to acquire information related to their campus activities like attendance, notes, details, etc. The main function of this application is to take attendance of the students with the help of face verification system using Machine Learning Algorithms.

Restaurant management system

It is an mini project based on C++ which helps a person to perform all the required operations to run a restaurant. This project helps the restaurant to generate food bills of a customer.

ATM machine system

It is an mini project based on C++ that replicates the working of an ATM machine. This project helps the user to perform various operations like withdraw money, deposit money, check bank balance and transfer money to different accounts.

Achievements

- Completion of MATLAB and Simulin in Engineering Education from E & ICT Academy, IIT Kanpur.
- Network management Technologies
- Android App Development