

HARSH GOYAL

8890261899

thiswasharsh@gmail.com

Kota, Rajasthan – 324005



Career Objectives

As a B.Tech. Computer Science student, my career objectives revolve around leveraging my technical skills and knowledge to make meaningful contributions in the field of technology. I aim to continuously expand my understanding of various programming languages, software development methodologies, and emerging technologies to stay at the forefront of innovation.

Education

Jaypee University of Engineering and Technology

Aug 2021 - June 2025

Bachelors of Technology in Computer Science and Engineering

CGPA: 6.5

Projects

VoteChain / *Blockchain, Solidity, ReactJS* | Github : <https://github.com/harshutxo/Votechain>

- Created a Blockchain based Online Voting Application.
- VoteChain is a blockchain-based voting system designed to ensure transparency, security, and integrity in electoral processes.
- It leverages the decentralized nature of blockchain technology to record and verify votes in a tamper-proof manner.

Bus Booking System | *Python, Tkinter, SQLite* | Github : <https://github.com/harshutxo/Bus-Booking>

- A bus booking system using Python tkinter and SQL involves creating a graphical user interface (GUI) with tkinter for users to interact with.
- Users can search for available buses based on criteria such as destination, departure time, and date.
- The system connects to an SQL database where bus schedules, seat availability, and user information are stored.

BuzzNation | *Python* | Github : https://github.com/harshutxo/StockMarket_Trend_Prediction

- Stock trends prediction using Python often involves the use of libraries such as pandas, NumPy, scikit-learn, TensorFlow, and Keras.
- Data preprocessing is essential, including cleaning, normalization, and feature engineering, which can be efficiently handled with pandas and NumPy.

Skills

Languages | C , C++ , Python , JavaScript , HTML , CSS,

Libraries | *Streamlit, Keras, Tensorflow*