# **HARSH GOYAL**

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## **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

Bachelors of Technology in Computer Science and Engineering CGPA: 6.5

Aug 2021 - June 2025

## **Projects**

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

- 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 : <a href="https://github.com/harshutxo/StockMarket\_Trend\_Prediction">https://github.com/harshutxo/StockMarket\_Trend\_Prediction</a>

- 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*