### **HARSH GOYAL**

#### **B.Tech Computer Science Student**

② thiswasharsh@gmail.com
○ github.com/harshutxo

**3** 8890261899

Kota, Rajasthan - 324005

in linkedin.com/in/harshgoyal

### **CAREER OBJECTIVE**

I am a Bachelor in Technology in Computer Science, I aim to leverage my technical skills and knowledge to make meaningful contributions in the field of technology. I am committed to expanding my understanding of programming, software development, and emerging technologies to stay at the forefront of innovation.

#### **EDUCATION**

## Bachelors of Technology in Computer Science and Engineering

#### Jaypee University of Engineering and Technology

**Aug** 2021 - June 2025

CGPA: 6.5 SGPA: 7 Current Semester: 7th

#### **PROJECTS**

### VoteChain Blockchain, Solidity

GitHub: VoteChain

- We created a blockchain-based online voting application as a Minor project for our 3rd semester and we named it VOTE-CHAIN, this is an premature concept and still have a lot of loopholes.
- This is naive approach to implement Decentralized applications in the electoral field which ensures transparency, security, and integrity in elections up to an greater extent than our current EVMs.
- In Votechain, we integrated the MetaMask cryptocurrency wallet to facilitate secure and seamless voting transactions.

# Bus Booking System Python, Tkinter, SQLite

GitHub: Bus Booking System

- We developed a bus booking system using Python's Tkinter library for the graphical user interface (GUI) and SQLite for database management.
- The interface allows users to search for buses based on criteria such as destination, departure time, and travel date.
- The data, including bus schedules, seat availability, and user information, is eventually stored in an SQL database.

## BuzzNation - Stocks Trend Prediction WebApplication Python

GitHub: BuzzNation

- BuzzNation is a web application designed to predict stock trends, providing users with insights into future market movements based on historical data and predictive algorithms.
- We developed this application using powerful libraries such as Pandas, NumPy, scikit-learn, TensorFlow, and Keras. Users can access real-time stock trend forecasts, analyze market patterns, and make informed, data-driven decisions to enhance their trading strategies.
- We preprocessed the data by cleaning, normalizing, and engineering features for machine learning models, Utilized APIs such as NSEpy and Stooq.

### **SKILLS**

C C++ Python HTML CSS
Streamlit Keras TensorFlow

### **STRENGTHS**

Problem Solving Adaptability Teamwork

Communication

### **CERTIFICATIONS**

- Generative AI Foundations: IT Integration with Generative AI Issued by: Infosys Springboard View Certificate
- Generative AI on GCP: Harnessing Generative AI with Vertex AI Issued by: Infosys Springboard View Certificate