# Harshit Singh

Bachelor of Technology Computer Science Engineering(Artificial Intelligence and Machine Learning)

• Harshit Singh

in Harshit Singh

#### **OBJECTIVE**

Seeking a rewarding career as a software engineer in a reputed company where I can apply my knowledge and skills to fulfil organizational goals.

## **EDUCATION**

### •G.L. Bajaj Institute of Technology and Management

 $2021 ext{-}present$ 

B. Tech. in Computer Science Engineering(AIML)

SGPA: 7.9 (upto 5<sup>th</sup> Semester)

## •Central Hindu Boys School, Varanasi

•Central Hindu Boys School, Varanasi

2020

(Senior Secondary) Central Board of Secondary Education, Delhi

Percentage: 75.0

(High School) Central Board of Secondary Education, Delhi

Percentage: 93.6

## **PROJECTS**

#### •Stock Price Prediction

Real time data analysis Predicting future stock price of a stock by analysing previous data by candle graph method.

 $\underline{\text{View}}$ 

2018

- Analyse **stock price dimensions** volume , price , patterns based on prev data.
- predict future traits based on this analysis.
- Tools & technologies used: Python, Graphs, Kaggle

#### •Clone of an E-Commerce Website

As part of web development course, created a e-commerce website using HTML, CSS, and JavaScript.

View

 This project is a fully functional clone of a popular e-commerce website, developed using HTML, CSS, and JavaScript.

#### TECHNICAL SKILLS AND INTERESTS

Languages: C, C++,Python, HTML, CSS, Javascript

Developer Tools: Git, Visual Studio Code

Coursework: OOPs, OS, DBMS

Areas of Interest: Web Development, Data Structures and Algorithms, Machine Learning Soft Skills: Team Work, Confident and Determined, Effective communication, Problem Solving

## ACHIEVEMENTS AND CERTIFICATES

•Machine Learning, from Devtown in collaboration with MICROSOFT LEARN STUDENT AMBASSADOR and GOOGLE DEVELOPER STUDENT CLUB

Sept, 2022

•Web Development, Virtual Internship Program at BHARAT INTERN

May, 2023

•Foundation: Data, Data, Everywhere, basic Data Science course authorised by Google Data Analytics Certificate and offered by Coursera.

July, 2023

•AWS Academy Cloud Foundations Course

certificate

•Solved 300+ questions on LeetCode (max contest rating 1550).

 $leet code\ profile$