



Shreyansh Singh

STUDENT

Details

99, Mansagar Extension, Prabhu
Dayal Marg, Airport
Jaipur, 302011
India
7568373062
shreyanshsingh40@gmail.com

DATE OF BIRTH

20th July, 2000

Links

[LinkedIn](#)

[Leetcode](#)

[Geeks For Geeks](#)

[Codeforces](#)

[GitHub](#)

Skills

Data Structures

Algorithms

Problem Solving

Object Oriented Programming
Systems

Object Oriented Analysis and
Design

Operating Systems

Computer Networks

Database Management(DBMS)

Web Development

Linux/Unix

Communication

Teamwork

Leadership

Time Management

Profile

I'm a **Web Developer** with a creative attitude to **Problem Solving**. My recent challenge has been to create a Web App which can predict future Trends Of Stock Market. I've Solved more than **800 algorithmic problems** on various programming platforms. I'm sure I can use my expertise to achieve great results within your Organization while learning and improving my own skills. I have also recently **started learning Block chain** and hope to apply this technology to build innovative solutions.

Education

Bachelor Of Technology, Jaypee Institute of Information Technology, Noida

JULY 2019 – JULY 2023

Computer Science Engineering

CGPA-7.8

Projects

Codeforces Fast Checker

APRIL 2021 – PRESENT

- An efficient [Web App\(Link\)](#) to study other participants codes during Practice Sessions more quickly and categorically sorted by Contests.
- Built Using **Node JS** and **Express Module** with well thought out **API connectivity**.
- **HTML, CSS, JAVASCRIPT** and **BOOTSTRAP** were used for Front End.

StockSaint(Team Project)

JUNE 2021 – PRESENT

- An efficient [Web App\(Link\)](#) which predicts the *opening, closing, low, high* and *volume* prices of Stocks.
- Used **Running average Method** and **Exponential Smoothing**.
- Built Using **Node JS** and **Express Module** with well thought out **API connectivity**.
- **HTML, CSS, JAVASCRIPT** and **BOOTSTRAP** were used for Front End.
- **Python** was used for Implementing and Plotting the algorithm.

Achievements

- [Published an Article on Nth term of Ruler Function Series.](#)
- [Published an Article on Regular Bracket Sequence Problem.](#)

Courses

OS DBMS CN for SDE Interview Preparation, GeeksforGeeks

Languages

JAVA HTML JavaScript CSS SQL English Hindi

Tools

NodeJS Express.js Bootstrap Eclipse IDE GitHub