





GitHub

 $\rangle$ 

shivamyadavatr@gmail.com

8905968789

in

Shivam-Yadav

## **CAREER OBJECTIVE**

I am a self-motivated, enthusiastic person and a quick learner. I want to work in a multi-dimensional company that pushes my limits and utilizes my skills properly and makes me work on more complex problems.

## **SKILLS**

Programming Languages

Python, JavaScript, Java.

Development

Node JS, React, Express JS, Mongo DB, MySQL, Html, CSS

Developer Tools

Git, VS code, Eclipse

Proficiencies

Competitive Programming and Data Structures and Algorithms

## **PROJECTS**

# Blog Website( HTML| CSS| NODE | MONGODB ) Link

- Frontend implemented by ejs, HTML, and CSS.
- node is taken care of requests and responses of articles.
- MongoDB to store the entire blog's details.

# $ATM \ Simulation \ System (TFIDF|Cosine Similarity) \ \underline{Link}$

- Converts Description Data into Numerical Data by using TFID
- Applying Cosine Similarity to Determine the similar movies

## **ACHIEVEMENTS**

- 1st College rank holder at GeeksForGeeks.
- Secured AIR 13 at GeeksForGeeks Biwizard coding contest.
- Solved 600+ problems at GeeksForGeeks
- Solved <u>100+ problems</u> at Leetcode.
- Cracked HackerRank problem solving (Basic) challenge.

# **EDUCATION**

● Bachelor of Engineering | CGPA 8.56/10

Computer Science and Engineering Nagarjuna College of Engineering and Technology

2020-2024

● Class X | CGPA 10/10

Sarvodaya Public School **2015-2017** 

### WORK EXPERIENCE

### **INTERNSHIP**

DSA Trainee (April-2023 - Current)

• Data structures and Algorithms and competitive coding Trainee at **Technical Hub.** 

## PROBLEM SOLVING PROFILES

• 🛈

**HACKERANK** 



**LEETCODE** 

• <del>DG</del> <u>GEEKSFORGEEKS</u>

# **Course Work**

Database Management

SystemOperating System

Object Oriented Programming

Computer Networks

Design Analysis and Algorithms

# **CERTIFICATES AND BADGES**

