+91 7051101452 Darbhanga, Bihar shivanandpradhan0@gmail.com

# **Shivanand Pradhan**

**Software Engineer** 

Linkedin: Shivanand Pradhan github.com/shivanandpradhan

I am a Computer Science graduate with decent problem solving skills, I am quite proficient in Data Structures and Algorithms and CS fundamentals i.e Database design, Operating systems. I am willing to take any responsibility and won't miss any opportunity to grow and learn new things.

#### **SKILLS**

**Tools and Languages** Python, C++, Java, JavaScript, Linux

Databases MySQL, MongoDB, SQL

**Frameworks** Django, React, Express, Node, Pandas

**Communication** English, Hindi

#### TECHNICAL EXPERIENCE

#### **Undergraduate Trainee / CyberSecurity and Networking**

Ghaziabad, Uttar Pradesh

Jan 2020 — Feb 2020

ALTTC BSNL

• Implemented various ciphers from scratch that include basic Caesarian Cipher, Hill Cipher and PlayFair Cipher

- Implemented WebSockets in Python and build a chatroom application
- Got familiar with Cisco packet tracer and various routing paradigms.

Frontend Developer May 2021

Suven consultants and Technology Pvt Ltd.

WFH

- Designed UIs of various websites in HTML and CSS and made them interactive using javascript.
- Deployed them using Webhost platform.

#### **EDUCATION**

B.Tech CSE, National Institute of Technology Srinagar (8.63/10)

High school Class XII, JKBOSE 95%

Class X JKBOSE 94%

2018-2022

2018-2022

#### **ACTIVITIES**

Attained a max-rating of 1812 on codechef (4\*)

HackerRank certification (intermediate) for Java and Python.

Solved 300+ DSA problems cross platform.

Active participant of the coding club of my college (SemiColon) where in I instructed juniors regarding various OOPs and DSA concepts.

Actively participating in various Sports and tournaments of my College

#### **PROJECTS**

#### Recommender System March 2022-June 2022

- Implemented a Recommender System that used both Content Based Filtering and Collaborative Filtering
- For Collaborative Filtering implemented: Simple Collaborative Filtering, Matrix Factorisation, Singular Value Decomposition, Neural Collaborative Filtering
- For Content Based Filtering used Bag of words and TFIDF Vectorization to find similarity between text descriptions of the TMDB dataset.
- · Used Django to display the movies with the posters being fetched via the MovieDB API

## Particle Swarm Optimisation

March 2021

- Implemented PSO to minimize a 2D function.
- Used JavaScript for visualizations.

REST API Feb 2021

• It is based on product review system where only an authenticated user can perform CRUD operations of his own while admin has full permissions.

### Unbeatable Tic-Tac-Toe Dec 2020

- Implemented an unbeatable tic-tac-toe using minimax algorithm.
- Made the game interactive using JavaScript HTML CSS