Shivshankar Goit

Mob/WhatsApp: 9862502459

Email: bhola9880803447@gmail.com

LinkedIn: https://www.linkedin.com/in/shivshankar-goit-585a291a6/

GitHub: https://github.com/ShivshankarGoit

PERSONAL PROFILE

Keen and motivated individual with a strong desire for a challenging role in the Computer Science and Engineering industry. Eager to contribute skills and learn in a dynamic work environment, demonstrating a hunger for professional growth and success.

EDUCATION

• C V Raman Global University, Bhubaneswar , India (2019-2023) CGPA: 7.78/10

Degree: B. Tech in Computer Science and Engineering (CSE)

Shikshadeep Higher Secondary School, Biratnagar, Nepal(2017-2019)
Secondary School (+2) in Science (PCM + Computer Science)
Board: NEB

Little Star Secondary Boarding Schoo, Lahan, Siraha, Nepal (2016) CGPA: 3.35/4

Secondary School (10th) in PCM

TECHNICAL SKILLS

• **Programming Languages:** Python, C, Java,C#.

ASP.NET Core, ASP.NET MVC.

WEB DEV: HTML, CSS, JavaScript,

• Others: Mathematical Analysis, Software Engineering, Postman etc

 Areas of Interest: OOPS, Problem Solving, Competitive programming, DSA, Web DEV, Software Testing and Quality Control, SDLC.

Board: HSEB

• Database: DBMS,MYSQL.

PROJECTS

EDA and IPL score predictor in data science and Machine Learning.

Role: To research and collect the data and implement algorithm on that data.

Tools used: python, Machine Learning Libraries and algorithm.

AI Based chatbot to answer frequently attach with website.

Role: To research and build a JSON file and Front-End Development.

Tools used: Python, NPL, Libraries, HTML, CSS, JavaScript

DemoApi for Employee

Role: create and design Api and database

Tool used: ASP.NET MVC, MYSQL,C#,HTML

Book Stole App using Crud Operation

--> It store Books according to its author, publication

-->According to the sell we can take track of book sell and purchase

Tool Used:-Asp.Net Core Framework, C#, Mysql

INTERNSHIP

Tathasthu Data Science And Machine Learning Scholar Intern

1th Nov 2020 - 30th Nov 2022

INTREST

- Competitive programming
- Travelling
- Cricket

- Exploration
- Badminton
- Football