DEVENDRA VISWASH

PYTHON FULL STACK DEVELOPER

E-MAIL:-viswashdevendra@gmail.com

LINKEDIN:- https://www.linkedin.com/in/devendra-vishwas- 6712aa249

PH NO:-9708608003

SUMMARY:-

Am A Self-Driven, Motivated Computer Science Student Adept At Development Of Web Application Software. Have Hands On Experience In HTML, CSS, JAVASCRIPT, BOOTSTRAP, PYTHON, SQL, DJANGO, POWER BI. I Possess Great Analytical Skills With Strong Attention To Details. I Consider My Self An Innovative Programmer Striving To Make The World A More Unified And Connected Place. I am Focused On Further Developing Acquired Skills By Learning From Top Teams And Completing Development Projects. I have Always Had A Technical Bent Of Mind And A Very Strong Flair For Software Technology.

EDUCATION:-

Bachelors Of Technology(Computer Science & Engineering)

ITER, SOA University , Bhubaneswar Sep 2020 - Jul 2024

CGPA:7.78

• 12th BSEB

Banshidhar Govt. High School, Adapur, Bihar Mar 2017 – Feb 2019

Percentage:-80.2

• 10thBESB

Banshidhar Govt. High School, Adapur, Bihar Mar 2016-Feb 2017

Percentage:-63.6

IT SKILLS:-

Programming Languages: Python, JavaScript

Frameworks: Django, Bootstrap

Database: SQL

Data Visualization: Power BI

Operating Systems: Linux, Windows

SOFT SKILLS:-

- Team collaboration
- Verbal and Written Communication
- Analytical Thinking
- Problem-Solving
- Performance Monitoring
- Time Management and Organization

PROJECTS:-

Dashboard Using Power Bi From an Excel sheet :-

Designed a Dashboard Using Power Bi From An Data Set Excel Sheet. In This Project When A Visitor Will Click The Year Option The Graph Of Profit And Loss Will Change According To The Given Data.

GYM WEBSITE Designed a gym website using HTML and CSS:-

In this project when a Visitor will Visit the Home page He or she can see about the services and work of a gym with the fee structure and contact number.

NETFLIX CLONE:-

A Netflix Clone Project Aims To Replicate The Functionality And User Experience Of Netflix, Including Features Like Content Browsing, Streaming, And User Authentication On A New Platform.

COLLEGE - ERP:

A College Management System Built Using Django Framework. It is Designed For Interactions Between Students And Teachers . Features Include Attendance , Marks And Time Table.

CERTIFICATIONS AND TRAINING:-

PREGRAD:- Certifications Course In Python Core To Advance Sept 2022 – Dec 2022 **HACKER RANK:-** Certification In SQL Jul 2023 – Sep 2023

JSPIDER:- Trained In Python Full Stack Development Aug 2024 – Jan 2025

TOOLS:-

Visual Studio Code

HOBBIES:-

Cooking Playing BadmintonTravelling Playing Cricket