Bisal Kumar Sahoo   
  
S o f t w a r e E n g i n e e r   
  
Address: Bangalore, India(560037)   
Linked-in: https://www.linkedin.com/in/bisal-kumar-sahoo-0a32 43206/   
  
Phone: 8338909441   
E-mail: bishalkumar2001@gmail.com   
  
To work in learning and developing environment, utilizing my skills and knowledge to be   
the   
  
best of my abilities and contribute to my personal growth as well as the growth of the   
  
organization.   
  
SKILLS   
  
1.   
  
Programming Languages:   
  
Python: Good knowledge of Python and its libraries for web development   
  
and working with frameworks like Django and Flask.   
  
Java: Good understanding of basic concepts and familiarity with object-   
  
oriented programming principles.   
  
2.   
  
Database Management:   
  
MySQL: Proficient in designing and managing relational databases. Skilled   
  
in writing queries and basic database administration tasks.   
  
3.   
  
Other Skills:   
  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
Linux: Basic knowledge of Linux operating system, including basic   
  
navigation and command-line operations.   
  
Git and GitHub: Proficient in version control using Git and experienced in   
  
using GitHub for collaborative software development.   
  
EDUCATION   
  
10th: DAV Public School   
  
April 2016 - May 2017   
CGPA : 9.8   
  
12th: Samanta Chandra Sekhar HS School   
  
July 2018 - April 2019   
Per centage : 62%   
  
B.Tech : CV Raman Global University   
August 2019- May 2023   
CPI : 8.11   
  
PROJECT   
  
Project 1 | Bookshop Management System   
  
August 2021 - December 2021   
Description: Showing basic book management in a webpage.   
  
The code is written in PhP, CSS, JavaScript and MySQL. Where   
  
this project shows a way to systematic record of books, helping   
  
in computing the bill of a book and doing various other   
  
activities of a library as well. I did the database part here.   
  
Project 2 | Text Summarization NLP   
  
January 2022 - April 2023   
Description: Developing an accurate Summarization using NLP,   
  
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
   
Spacy, Sumy, Luhn, and GPT-3 combines natural language   
  
processing techniques and powerful tools like Spacy, Sumy,   
  
Luhn algorithm, and GPT-3 to condense lengthy texts into   
  
concise summaries, providing an efficient way to extract key   
  
information from documents.   
  
LANGUAGES   
  
CERTIFICATIONS   
  
HOBBIES   
  
English   
  
Proeficient   
  
Hindi   
  
Intermediate   
  
Certificated on Basic   
  
 English Communication(BEC)   
  
Certificated on Web   
  
Odia   
  
Proeficient   
  
Development.   
  
Building DIY projects   
  
Travelling