Soumya Ranjan Khuntia

+91 6370909335 | soumyaranjankhuntia82@gmail.com | www.soumya-ranjan-khuntia.vercel.app | linkedin.com/in/Soumya ranjan khuntia

SUMMARY

Looking forward to work with an organization where I can learn new skills and increase my abilities for the organizational goals as well as for myself.

EDUCATION

CGPA 9.02, Bachelor of Technology, Computer Science and Engineering, DRIEMS University
72.5%, Intermediate, Tarini science residential college
71.5%, Matriculation, Panchayat highschool Kurujanga
2006-2018

INTERNSHIP

OctaNet Services Pvt. Ltd. - Python Developer Internship

- Developed a console-based ATM application as a Python Developer Intern at Octanet.
- Implemented core functionalities including adding funds, withdrawing funds, transferring funds between accounts, and checking account balances.
- Demonstrated the ability to develop efficient and user-friendly application.
- Enhanced software development skills through practical project work.

PROJECTS

Blog Website (Web Application)

Flask, Bootstrap, Mysql

- Developed a sleek blog interface using Bootstrap, ensuring a stylish and user-friendly experience.
- Utilized Flask to build a backend, enabling efficient data processing and better user interactions.
- Integrated MySQL for reliable data storage, ensuring secure and scalable management of blog content.

Todo App (Web Application)

React, Flask, Mongodb, Tailwind CSS

- Developed a full-stack todo management application using React.js for the frontend and Flask with MongoDB for the backend.
- Implemented features such as task editing, completion tracking, and filtering to enhance user functionality.
- Utilized modern web technologies including Axios for API calls and Tailwind CSS for styling.

Chat Bot (Machine Learning)

Python(Streamlit), Gemini API

- Created a versatile chatbot using Python's Streamlit library, offering an intuitive and interactive user interface.
- Integrated the Google Gemini API to enable the chatbot to handle both text and image-based queries.
- Combined text and image processing capabilities for a comprehensive user experience.

TECHNICAL SKILLS

Programming Languages: Python, Javascript, Typescript, C/C++ **Libraries/Frameworks:** React, Flask, Django, Tailwind css, Tensorflow

Platform: Vs code, Jupyternotebook, Pycharm, Googlecolab

Databases: Mysql, Mongodb

CERTIFICATIONS

- Exploratory data analysis: authorized by IBM and offered through Coursera
- SQL with Python: authorized and offered by Mindluster
- Django: authorized and offered by Greeksforgreeks

HOBBIES

- Playing Strategic Games (example. Chess)
- Watching technical contents
- Learning about Finance