ASHISH SAHU

+91 8112635301 • ashishsahu81126@gmail.com • https://www.linkedin.com/in/ashish-sahu-1084as/ • https://github.com/A81126

Summary

Recent BTech CSE graduate enthusiastic about applying skills in a dynamic organization. Dedicated to learning and contributing to organizational development. Strong foundation in programming and software development. Aspiring to evolve into a proficient professional and make meaningful contributions in Computer Science.

Experience

AI/ML Engnieer Gurgaon, india

Cashify

- · Managed complex IT projects from initiation to completion, emphasizing timing, functionality, and accuracy.
- Collaborated with IT team to annotate and label data sets for machine learning models.
- Ensured accuracy and consistency of annotated data to improve model training efficiency.

Web Development - Internship

Delhi, india

Treue Technology

- · This internship, administered by Treue Technologies, focuses on web development and offers a valuable learning experience.
- · They provide comprehensive orientation, emphasizing skill acquisition in HTML5, CSS3, JavaScript, Bootstrap 5, and SQL.

Skills

Programming Languages: Python, C, HTML5, CSS3, JavaScript, SQL, Django, Bootstrap 5.

Tools: MySQL, GitHub, RESTful APIs.

IDEs: Sublime Text 3, Eclipse, PyCharm, Jupyter, VS Code.

Soft Skills: :Time Management, Teamwork, Problem-solving.

Education

| kamla Nehri | i Institute (| Of Physical | and Socia | I Science |
|-------------|----------------|---------------|------------|-------------|
| Namila Mem | i iiistitute i | OI I IIVSICAI | Lana Jocia | L JUICITUE. |

Bachelor of Technology - Computer Science and Engineering | CGPA: **7.8** / 10 2019 - 2023

Saraswati Vidya Mandir Senior Secondary School.

Senior Secondary School. 2018 - 2019

Saraswati Vidya Mandir Senior Secondary School.

Secondary School 2016 - 2017

Projects

Movies Recommendation System

- Customized movie recommendations based on selected or entered movie content.
- · Tailored movie recommendations based on selected or entered movie content, focusing on genre, director, and top three casts.
- These parameters ensure personalized suggestions, guiding viewers towards films that align with their preferences and enrich their cinematic
 journey.

Disease Prediction System

- Developed a Disease Prediction System utilizing Machine Learning Algorithms to accurately detect and diagnose diseases with high accuracy.
- · Developed a web dashboard enabling users to input multiple symptoms for accurate disease diagnosis.

Languages

Hindi Advanced ●●●●● English Proficient ●●●