YATHARTH KAUSHIK

Artificial Intelligence Student

cr https://www.linkedin.com/in/yatharth-kaushik-0633a4290/

Jaipur, Rajasthan

SUMMARY

Resourceful Intern . Skilled in C, HTML and CSS. On a quest for knowledge in the realm of Artificial Intelligence and Machine Learning. Committed to expanding my skills through ongoing learning and staying up-to-date with the latest advancements.

EDUCATION

SECONDARY EXAMINATIONS

03/2020 - 08/2021

Ambuja Public School

Rabriyawas, pali

GPA | 9.9 / 10.0

HIGHER SECONDARY EXAMINATION

04/2022 - 05/2023

Arcadia Academy School

Kota, Rajasthan

GPA | 7.0 / 10.0

Bachelor of Artificial Intelligence 09/2019 - 07/2022

Birla Institute of Technology, Ranchi

Mesra, Ranchi

- · Completed the training that helps people in understanding energy, its generation, consumption, wastage, carbon footprint, impact on the environment, means to avoid and minimize energy usage, alternative energy solutions, ways to become carbon neutral, misconceptions on solar energy, and approach to adopt solar energy solutions. This training is a part of the "ENERGY LITERACY TRAINING" of the Energy Swaraj Foundation.
- Successfully Completed the Flutter Workshop 2024 conducted by Tech Verse Communities in Collaboration with Google Developers

CGPA 1st yr | 7.54 / 10.0

TECHNICAL SKILLS

C . HTML. CSS



EXPERIENCE

WebDev Intern CodSoft

06/2024 - Present

CodSoft is one of the known IT Services and IT consultings in the world.

Currently Pursuing Intern

STRENGTHS

Curiosity

Never done reading about technology and innovations in AI, Blockchain and Cloud Computing.

Critical Thinking Actively and skillfully evaluateand apply new ideas in my daily and professional tasks.

High Secondary GPA

Achieved a 9.9 GPA in Secondary Examinations.

Flutter Workshop Completion

Successfully completed Flutter Workshop by Tech Verse and Google Developers.

□ Energy LiteracyTraining

Completed comprehensive **Energy Swaraj Foundation** training.

WebDev Internship Initiation

Became a WebDev Intern at prestigious CodSoft.