KRISHNA DHOOT

Internship

+91 8500612121 • dhootkrishna123@gmail.com • www.linkedin.com/in/krishna-dhoot-72b966177 • Chandigarh,India-

Summary

Ambitious and dedicated Computer Science student at Chandigarh University, pursuing a Bachelor of Engineering with a specialization in Artificial Intelligence and Machine Learning under IBM. Demonstrated commitment to academic excellence with a consistent CGPA of 7.8. Eager to leverage skills in programming languages such as C, C++, Java, JavaScript, Python, HTML, CSS, and Solidity to contribute effectively to innovative projects and further develop expertise in the field.

Education

Little star blab school Adliahad Tolangana	
Little star high school,Adilabad Telangana Student,Genral science	2006 - 2019
Meluha International school Science	2019 - 2021
Chandigarh university, Mohali, Punjab Computer science in Artificial intelligence and machine learning GPA: 7.8 / 10.0	2021 - 2025

Skills

java · python · c++ · javascript · react.js · node.js · express.js · solidity · blockchain · machine learning · Artificial intelligence · html · css · Tool / Technology · Tool / Technology

Interests & Hobbies

Playing chess	Community services	music	
Travelling	Gaming		

Courses & Certificates

Database and SQL for data science in Python

Oracle Academy

Udemy web development bootcamp

Projects

University bus tracking System

03/2022 - 06/2022

Tracking the bus, information about the driver, the vehicle's location, and much more. This enables university students and personnel who use university transportation to learn more about the bus timetable and other details.

Brain tumor detection using image segmentation

08/2023 - 12/2023

We created a machine learning model for brain tumor diagnosis using image segmentation, and we used a machine learning evaluation measure to find an accuracy of 99.60% in the test case and 99.41% during training.