DOLLY KUMARI

Frontend Developer Quick learner

I have experience working as part of a team and individually

dollyshaw2020@gmail.com

7870634523

patna, india

linkedin.com/in/dolly-kumari20 in

github.com/Dollykumari

EDUCATION

B.Tech CSE

Bakhtiyarpur college of Engineering, (Patna)

2018 - 2022 Percentage: 75.5%

Senior Secondary (12th)R LAL College ,Lakhisarai (BSEB)

2016 - 2018 Percentage: 63.6%

Secondary (10th)D.A.V Public School, Lakhisarai (CBSE)

2015 - 2016 Percentage: 83.6%

TRAINING AND INTERNSHIP

Web Developer InternPolytropic Services Pvt. Ltd

10/2021 - 12/2021

In this internship i learn how to Planning and organizing website development projects, including creating project timelines and task lists. Designing the visual layout of websites using HTML, CSS, and other design tools. Writing code to develop website functionality and features, including client-side and server-side scripting, testing and debugging website functionality, and identifying and resolving technical issues

PLACEMENT COURSE (JAVA) APNA COLLEGE

06/2022 - 03/2023 concept of Data Structures & Algorithms & CORE JAVA

 Guide by -SHRADHA KHAPRA (Ex-Microsoft, Software Engineer, Co-founder, Apna College)

GROUP PROJECT (BTECH FINAL YEAR)Nutrients Deficiency Detection And Monitoring

06/2021 - 07/2022

In this project we find the nutrient deficiency with the help of CNN. CNN model of deep learning is trained on real data set and tested to detect plants deficiency like nitrogen, phosphorous and potassium. Develop a testing protocol: Once you have identified the key nutrients to be monitored, you need to develop a testing protocol to measure these nutrients in individuals. This could involve blood tests, urine tests, or other methods depending on the nutrient being monitored. Collect data: After developing the testing protocol, you need to collect data from individuals. This could involve recruiting participants and conducting the tests on them, or using existing data from medical records or other sources. Overall, a nutrient deficiency detection and monitoring project could help to identify and address nutrient deficiencies in individuals, improving their overall health and wellbeing.

SKILLS

C/C++ JAVA HTML CSS JavaScript

Data Structure Algorithms machine learning

PERSONAL PROJECTS

REAL ESTATE PREDICTION (Machine learning) (02/2021 - 06/2021)

 In this project, developed and evaluated the performance and the predictive power of a model trained and tested on data collected from houses

Spotify Clone Using HTML, CSS & JavaScript (09/2022 - 10/2022)

- A Spotify clone app is a music streaming app which provide a free plateform to listen music without downloading it.
- Creating a Spotify clone using HTML, CSS, and JavaScript involves replicating the functionality and user interface of the popular music streaming platform, Spotify. The project involves building a web application that allows users to search for and play music, create playlists, and save their favorite songs.

CERTIFICATES

CORE JAVA BY E & ICT Academy ,IIT KANPUR (09/2020 - 10/2020)

The training program consist of knowledge about the java edition, packages, general applications. in this training topic covered is OOPs, datatype, exception handling, array listetc.

MACHINE LEARNING BY E & ICT Academy, IIT Kanpur (06/2020 - 07/2020)

In this training i knew about the python programming language ,ML libraries and algorithms,data modelling and evaluation

Programming with C and C++, INTERNSHALA

in this training be learn about Variables. Introduction to variables and basic data types. Conditionals & Logic. Learn how to use conditionals and logic to build programs that generate different outcomes. Loops. Challenge Project. Vectors. Functions.

LANGUAGES

HINDI ENGLISH

Full Professional Proficiency Professional Working Proficiency

INTERESTS

Travelling

Codina

Movie/Web Series Watching