

ANANT GOUR

B.Tech. - Computer Science & Engineering

Ph: +91-7611881601

Email: anant.cse.20054@iiitbh.ac.in Raisen, Madhya Pradesh, India - 46455



EDUCATION	
Indian Institute of Information Technology, Bhagalpur B.Tech Computer Science & Engineering CGPA: 7.74 / 10.00	2020 - 2024
Dr. RadhaKrishnan Memorial School Raisen , (MP), Raisen 12 th MPBSE Percentage: 78.80 / 100.00	2019
Dr. RadhaKrishnan Memorial School Raisen, (MP), Raisen 10 th MPBSE Percentage: 80.50 / 100.00	2017

PROJECTS

Online food order using React is

Mentor: self | Team Size: 1

Key Skills: ReactJS HTML Javascript Bootstrap Npm NodeJS CSS react router dom

LINK-https://github.com/7611881601/Online food order react is page.git

It is a online food order React is single page front end Application

based on components which helps us to move next page quickly using react router dom

calls the refreshPage function which triggers the window.location.reload method

The React-router-dom enables the creation of single-page web or mobile apps that allow navigating without refreshing the page.

Student Marks Predictor Machine Learning Project

01 Mar, 2023 - 08 Mar, 2023

11 Mar, 2023 - 18 Mar, 2023

Mentor: self | Team Size: 1

Key Skills: python Machine Learning Data Science NumPy Pandas Scikit-Learn Microsoft Excel

LINK- https://github.com/7611881601/Student_marks_predictor_ML_project.git

This system aims to predict student's marks using linear regression. The idea behind this analysis is to predict the marks of students by their studying hours. Through this project we can determine:

This system aims to predict student's marks using linear regression. The idea behind this analysis is to predict the marks of students by their studying hours. Through this project we can determine

How many hours need to do the study to get 99% marks

If I will do study x() hours per day so how much marks I will get

- 1. Define project objectives
- 2. Data Preprocessing (Data Cleaning, Data Preparation, split into train and test, Feature Scaling).
- 3. Model Selection
- 4. Data Collection
- 5. Data Visualization
- 6. Model Building

SONAR dectect supervised learning

15 Dec, 2022 - 30 Dec, 2022

Mentor: N/A | Team Size: 1

Key Skills: python Machine Learning Logistic Regression LINK-https://github.com/7611881601/ML_project_1_SONAR.git

It is supervised learning model used to detect the underwater rock or mine, using train and test split data.

ASSESSMENTS / CERTIFICATIONS

Anant gour

Aggregate: 83.0 / 100.0

Key Skills: Metasploit Microsoft Kali Linux Networking Cybersec

It is a course completion certificate of cyber security after meetings its fullfill requirements

TVS Credit E.P.I.C IT Challenge SEASON 4 Institute Name: Indian Institute of Information Technology, Bhagalpur Key Skills: C++ Data Structures Algorithms DBMS Operating Systems it is 4 round, quiz in which we have to answer few questions about the computer science Oracle -11G/12c Oracle Name: Naresh IT hyderabad Key Skills: Oracle Oracle Database SQL MySQL UI Full Stack Web Devalopment Institute Name: Naresh IT Key Skills: HTML CSS Javascript Bootstrap Express.js MongoDB NodeJS Sass Deployment

IMs

• WhatsApp - 7611881601

• Skype - https://join.skype.com/invite/wJpMH747cUud

PERSONAL DETAILS

Gender: Male Date of Birth: 12 Mar, 2001

Marital Status: Single Known Languages: English and Hindi

Current Address: 231 ward no 15 arjun nagar, raisen ,madhya **Phone Numbers:** +91-7611881601, +91-7611881601

pradesh, Raisen, Madhya Pradesh, India - 46455

Emails: anant.cse.20054@iiitbh.ac.in , gouranant58@gmail.com, anantgour58@gmail.com