Anant Gour

Raisen, 464551, India, 7611881601, anant.cse.20054@iiitbh.ac.in

LINKS	linkedin, Github		
PROFILE	Currently pursuing B-Tech degree with Branch of CSE form Indian Institute of Information Technology Bhagalpur will Graduate in 2024		
EDUCATION			
Dec 2020 — Apr 2024	B-Tech, IndiIndian Institute of Information Technology Bhagalpur		Bhāgalpur
	Currently Having CGPA 7.8 till 5th semester		
Jul 2015 — May 2019	Senior Secondary, Dr. Radhakrishnan Memorial School		Raisen
	Completed 10th and 12th with 80.2% and 78.8% marks respectively		
SKILLS	c++	Machine Learning	
	Python	Data Structures	
	JavaScript	Algorithms	
	HTML & CSS	Cybersecurity	
	Node.js	Kali Linux	
	React	Computer Networking	
	MySQL		
PROJECTS	1. Restaurant web_page		
	Tech - HTML/CSS/JavaScript , React.js and node		
	Project link - https://github.com/7611881601/My_First_React_js_Project		
	2. ML model of SONAR Detection		
	It is supervised learning model and ,Data is trained and tested for detection of rock or mine under water using sonar data		
	Supervised learning method , Linear Regression		
	using python numpy pandas sklearn		
	Project link - https://github.com/7611881601/ML_project_1_SONAR		
	3. Ml model of student marks predictor		
	Prediction of student marks on their study hour		
	ML model is trained under supervised learning method		
	python, sklearn, numpy , pandas , matplotlib		
	Project link - https://github.com/7611881601/ML_Project_marks_predictor		
COURSES	Databases Management systems, Data Structures & Algorithms, Software Engineering, Computer Networks, , Operating System, Computer Architecture, Discrete Mathematics, Analysis and Design of Algorithms , Internet of things , microprocessor, Introduction to Cryptography, Compiler Design, Computer Graphics		
HOBBIES	Playing Cricket and To learn new Technology in Real time Team work		

https://resume.io/r/bvFPJhliK 2/2