

Anant Gour

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

LINKS	<a href="#">linkedin</a> , <a href="#">Github</a>	
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 Currently Having CGPA 7.8 till 5th semester	Bhāgalpur
Jul 2015 — May 2019	Senior Secondary, Dr. Radhakrishnan Memorial School Completed 10th and 12th with 80.2% and 78.8% marks respectively	Raisen
SKILLS	<div><div>c++</div><div>Python</div><div>JavaScript</div><div>HTML &amp; CSS</div><div>Node.js</div><div>React</div><div>MySQL</div></div> <div><div>Machine Learning</div><div>Data Structures</div><div>Algorithms</div><div>Cybersecurity</div><div>Kali Linux</div><div>Computer Networking</div></div>	
PROJECTS	<div><div>1. Restaurant web_page</div><div>Tech - HTML/CSS/JavaScript , React.js and node</div><div>Project link - <a href="https://github.com/7611881601/My_First_React_js_Project">https://github.com/7611881601/My_First_React_js_Project</a></div></div> <div><div>2. ML model of SONAR Detection</div><div>It is supervised learning model and ,Data is trained and tested for detection of rock or mine under water using sonar data</div><div>Supervised learning method , Linear Regression</div><div>using python numpy pandas sklearn</div><div>Project link - <a href="https://github.com/7611881601/ML_project_1_SONAR">https://github.com/7611881601/ML_project_1_SONAR</a></div></div> <div><div>3. Ml model of student marks predictor</div><div>Prediction of student marks on their study hour</div><div>ML model is trained under supervised learning method</div><div>python, sklearn, numpy , pandas , matplotlib</div><div>Project link - <a href="https://github.com/7611881601/ML_Project_marks_predictor">https://github.com/7611881601/ML_Project_marks_predictor</a></div></div>	
COURSES	<ul style="list-style-type: none"><li>Databases Management systems, Data Structures &amp; 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</li></ul>	
HOBBIES	Playing Cricket and To learn new Technology in Real time Team work	