Manish Kumar

Email-id: nmk5060773@gmail.com, manish5060773@gmail.com

Mobile No.: 8083860108, 9693633953

https://github.com/manish50kumar?tab=repositories

ACADEMIC DETAILS			
Year	Degree/Exam	Institute	CGPA/Marks(%)
Aug, 2020 - Present,	B.TECH in Computer Science	Graphic Era University Dehradun	8.89
2019	$12^{th}, B.S.E.B$	M.S. College Motihari	83.4 %
2017	$10^{th}, \ B.S.E.B$	+2 High School Laxmipur	80.00 %

PROJECTS

- Ed.Tech. MERN Stack Project (June, 2023 July, 2023):
 - o Objective: An Educational Full Stack Website using MERN Full Stack.
 - o Tools & Library: Redux js, Json, Hashing Password, Cloudinary, JWT Token, Toast, Tailwind CSS, Cookies, Razorpay, Email Verification
 - Features:
 - * Email OTP Verified Sign up system.
 - * login system with forget password feature through Email Verification.
 - * Admin: It can create Course categories, can check details about student enrollment, course details, and Profit Details on a Graphical Dashboard.
 - * Instructor: Can Create and Modify Courses such as Videos, and study materials and can see their student's progress in their Dashboard.
 - * Student: Can Enroll in courses, make payment transaction using Razorpay, can access all the study materials, check his progress in the Student Dashboard and can also store the other courses in cart for future learning.
- Heart Stroke Prediction (April, 2023 June, 2023):
 - o Objective: Heart stroke prediction using Machine Learning
 - Result: using the patient's medical history as data and predicts if the patient is vulnerable to Heart Stroke.
- **Gif Generator** (June, 2023):
 - o Objective: Generating random as well as selective gif using **ReactJS**, **API**, and **AXIOS**.
 - o Result: The website allows users to choose a specific or a random GIF and generate it accordingly.
- Registration and Login System (April, 2023):
 - o Objective: creating a registration page and login page using PHP and MySQL.
 - o Result: It stores all the registered user detail in MySQL and Validates the user on the login page.

TECHNICAL SKILLS

- Languages: c, c++, Java, Python, HTML, SQL, PHP, NoSQL JavaScript.
- Tools and Frameworks: ReactJS, NodeJS, MongoDB, Express js, Redux, JSON, Tailwind CSS, Seaborn, Numpy, Panda.

FIELD OF INTERESTS

- MERN Stack Web Development
- Data Science
- Machine Learning
- Data Structure and Algorithms

STRENGTHS

• Positive Attitude, Social Interaction, Hard Working.