NIKHIL KUMAR

nikhilkumar301012@gmail.com | +91-8797132288 | GITHUB | LINKEDIN

PROFESSIONAL SUMMARY

I am Nikhil Kumar, a final year student majoring in Computer Science at Birla Institute of Technology, Mesra. I am an enthusiastic and hard working Man with a good sense of humor, and a passion for technology. My goal is to become a successful Software Engineer. The best way to predict the future is to create it.

EDUCATION

Birla Institute of Technology Mesra COMPUTER SCIENCE CGPA: 7.96	2020 - 2024
ST MICHAEL'S HIGH SCHOOL (Class XII), Percentage Score: 70.20	2019 - 2020
ST MICHAEL'S HIGH SCHOOL	2017 - 2018
 (Class X), Percentage Score: 78.20 	

SKILLS

C++ | C | Python | JavaScript | Node JS | React JS | MongoDB | SQL | DSA | DBMS | OS | OOPS

WORK EXPERIENCE

•	NPTIS Student Coordinator in 2nd National Seminar on Pragmatic role of Technological Innovations in Start up , Birla Institute of Technology, Mesra.	Jan 23 - Jan 23
•	Intern at Birla institute of technology, Mesra (learn basic of C and DSA concept)	June 23 - July 23
•	Full Stack Web Developer Intern at Teachnook (Made page showing historic places of India.)	Dec 22 - feb 23
•	Got a chance to visit TCS office where I offered insights into their toolset and work culture. I get to know about their tech stack, including software like INFORMATICA(which include ETL), Control M, PLSQL etc and observed a collaborative and innovative atmosphere.	July 23 - July 23

PROJECTS

Project 1: E-commerce Application (on-going)

eCommerce Application for Online Shopping, Payments and Order Management using full-stack MERN.

Project 2: Historical Places of India

Made page showing historic places of India. Upon clicking on any one of the image, it redirects the user to the wikipedia of the that place.

Project 3: My Personal Portfolio

With the help of HTML ,CSS and JS. I made my personal portfolio, which is a responsive Portfolio.

Project 4: TO-DO List

With the help of HTML and CSS and JS, I made TO-DO List website

Project 5: Library Management System

Using C language and basic of DSA, Developed a library Management system in which we can add, delete, update, search and view the list of books.

Project 6: QR Code Generator

With the help of HTM ,CSS and JS, I made QR Code Generator