

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 <ul style="list-style-type: none">COMPUTER SCIENCE CGPA: 7.96	2020 - 2024
ST MICHAEL'S HIGH SCHOOL <ul style="list-style-type: none">(Class XII), Percentage Score: 70.20	2019 - 2020
ST MICHAEL'S HIGH SCHOOL <ul style="list-style-type: none">(Class X), Percentage Score: 78.20	2017 - 2018

SKILLS

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

WORK EXPERIENCE

- | | |
|---|-------------------|
| <ul style="list-style-type: none">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 |
| <ul style="list-style-type: none">Intern at Birla institute of technology, Mesra
(learn basic of C and DSA concept) | June 23 - July 23 |
| <ul style="list-style-type: none">Full Stack Web Developer Intern at Teachnook
(Made page showing historic places of India.) | Dec 22 - feb 23 |
| <ul style="list-style-type: none">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