

MANISH KUMAR YADAV

LinkedIn

Email : manish25102@gmail.com

Mobile : +91-7376356606

SUMMARY

Software Developer currently in the 6th Semester of Engineering who loves to learn new technology and build software. I have developed a few projects and contributed to open-source projects. I am passionate about learning new things and building software.

EDUCATION

- **BMS Institute of Technology and Management** Bengaluru
B.E in Information Science and Engineering; CGPA: 8.20 2020 – 2024
- **M.J.F Public School** Varanasi
12th Class; Percentage: 78.6 2019
- **Kendriya Vidyalaya 39 G.T.C** Varanasi
10th Class; CGPA: 9.6 2017

PROGRAMMING SKILLS

- **Languages:** C, C++, JavaScript, NodeJS, HTML, CSS, MySQL, MongoDB
Technologies: Git, Github, Bootstrap, Netlify

PROJECTS

- **Web Based Chap Application:**
Chat app built with HTML,CSS, JavaScript. NodeJS in the back-end and React-js in Front-end. Build using Socket.io for the communication,it is a library that enables low-latency, bidirectional and event-based communication between a client and a server.
- **Client Management System:**
Client Management System implemented in C++ with features including add customer,list of customer,search customer,sell product,list of sales.this Client Management System provides functionality to add and manage customer information, search for customers.
- **Collatz Conjecture Visualizer in C++:**
Collatz Conjecture is a math problem that asks whether starting from any positive integer and following a specific rule will eventually lead to the number 1. The rule states that if the number is even, divide it by 2, and if it's odd, multiply it by 3 and add 1. While it is easy to test for small numbers, proving the conjecture true for all positive integers remains an open question.

ACHIEVEMENT

Part of FILBangalore, event organised by Filecoin on blockchain.
Captain of Department Basketball Team in inter department sports.
Nataln Talent Hunt Examination Scholarship holder.
1000+ followers and 200k+ impression on Blogs.

HOBBIES

Cooking, Reading Books and Blogs, Playing Basketball