

MANISH KUMAR

Manishkr88088@gmail.com | +91 7352380611

linkedin.com/in/manish-kumar-48b3a7217

SKILLS

LANGUAGES

- C++ • Javascript • Java
- HTML • CSS • Python

TOOLS

- VsCode • Sublime Text

FRAMEWORK

- Reactjs • Nextjs

EDUCATION

GARPHIC ERA HILL UNIVERSITY, DEHRADUN

BACHELOR OF TECHNOLOGY,
COMPUTER SCIENCE
ENGINEERING

Aug 2019 - June 2023

MRJD INTER COLLEGE, BIHAR INTERMEDIATE

Aug 2018 - June 2016

ST. PAUL PUBLIC SCHOOL, BIHAR HIGH SCHOOL

Aug 2016 - June 2015

ACHIEVEMENTS

- Solved 450+ DSA questions on leetcode . [link](#)
- Earned 3+ badges in leetcode for problem solving.

CERTIFICATIONS

- Internship completion certificate.
- Problem Solving Intermediate (Hacker Rank)
- HackerRank c++ and javascript certificate.

STRENGTHS

Team player.
Goal oriented.
Problem solver.
Good listener.

EXPERIENCE

Nov 2023 - Present

- I have been employed at Pearl Organization, where I have gained extensive experience in web design.
- My skills include proficiency in HTML, CSS, JavaScript, React, shopify, wordpress.
- I have been actively involved in creating and maintaining websites and web applications.

INTERNSHIP

SOFTWARE DEVELOPER INTERN | TOROUS INFOTECH

July 2022 - Dec 2023

- Designed, developed, and tested multiple features, enhancing readability of data, all of them currently in production.

PROJECTS

ONLINE FOOD ORDERING | MERN

- Developed the frontend of an online food ordering website using React.
- Users can browse restaurants, view menus, and proceed to the checkout page.
- Implemented user authentication and authorization for secure access.
- Integrated payment gateway for seamless transactions.
- Utilized React for the frontend, Node.js and Express for the backend, and MongoDB for database management.

FACE RECOGNITION ATTENDANCE SYSTEM

- Developed a working application for Attendance using face recognition in Python with the help of openCV, and dlib.
- Used TKINTER as a front end for the application, designed the UI/UX.
- Added the functionality of history, and saved records in a .CSV file.
- Constructed Using the HOG method for facial recognition.

PORTFOLIO | REACT

- A React portfolio app showcases an individual's or professional's work, such as projects, skills.
- It features a user-friendly interface with sections for displaying project details, contact information.
- React's component-based structure allows for dynamic and responsive content presentation.
- User can navigate through the portfolio seamlessly using floating tab.

BOOK EXCHANGE

- Developed a Website where a user can share the details of a book and contact to sell or donate book.
- Used HTML, CSS for the Styling and all the Layout.
- Created a local authentication for login and signup with database support.