

Vandana Manoj Kumar

Roll No.: 21BCS130 Bachelors of Technology Computer Science Engineering Indian Institute Of Information Technology, Jabalpur

→ +91-8125875459 ■ manojvandana89@gmail.com ≥ 21bcs130@iiitdmj.ac.in manoj0123456789 in Manoj Vandana

EDUCATION

Indian Institute of Information Technology, Jabalpur

B. Tech in Computer Science

CGPA:7.12019

• Narayana junior college

Board of Intermediate Education (BIEAP)

Percentage: 94.2

2021-2025

TECHNICAL SKILLS AND INTERESTS

Programming Skills: C/C++, Python, Java, HTML, CSS, JavaScript

Developer Tools: Git, Github

Frameworks: ReactJs , NodeJs , ExpressJs, Bootstrap

Cloud/Databases: SQL, MongoDB, NoSQL

Soft Skills: Public Speaking, Teamwork, Creativity, Time Management

Coursework: Data Structures and Algorithms , DBMS , Operating System , OOPs in Java , Data Science

Personal Projects

• React E-commerce

June 2023 - July 2023

React application to buy beauty products

- React Developer: Created an 8-page React e-commerce site, showcasing front-end proficiency.
- Product Filtering Specialist: Implemented category-based filtering for improved prod- uct discovery.
- Payment Integration: The integration of Google Pay, PayPal, Visa, and MasterCard on the cart page enhances the payment op- tions for users
- TECHNOLOGIES USED: HTML, CSS, REACT JS, JAVASCRIPT

Wikipedia Search Application

June 2023

Web-based Wikipedia Search Application utilizing JavaScript and APIs to deliver relevant article

- Interactive Results: Enabled users to explore detailed Wikipedia content with a single click on curated search
- Async Server Calls: Utilized fetch GET API for asynchronous server communication, enhancing efficiency and responsive-ness.
- TECHNOLOGIES USED: HTML, CSS, JS, REST API Calls, Bootstrap

To-Do List Application

March 2023

React-based To-Do List: Effortlessly manage tasks with priority sorting and responsive design

- Developed a dynamic To-Do List application using ReactJS, allowing users to add, edit, and delete tasks with priority sorting and responsive design.
- TECHNOLOGIES USED: REACT JS, Bootstrap, HTML, CSS, JAVASCRIPT, MongoDB, Firebase

Positions of Responsibility

- Student Counselling Mentor in the Student Mentor-Mentee Program
- Serving as the captain for St. Joseph's High School dur- ing my 10th-grade tenure.
- Member of Cultural Committee in college.

ACHIEVEMENTS

- One of the finalists in Tata Imagination Challenge 2023
- One of the semi finalists in the Xiaomi Ode2Code 3.0 competition hosted by Xiaomi India.
- Solved over 350+ problems across all platforms like Leetcode, Codechef, Code360(Codingninjas), Geeksforgeeks
- Scored 97.38 percentile in JEE Mains 2021(National Level Entrance Examination)