# **MANJIT KUMAR**



<u> manjitkumar1725@gmail.com</u> | <u>Linkedin</u> | <u>Github Profile</u> | <u>Portfolio Website</u>

# **Summary**

Enthusiastic and skilled BCA graduate with a strong focus on front-end development, leveraging proficiency in HTML, CSS, JavaScript, and React.js, complemented by frameworks like Next.js and Tailwind CSS. Experienced in building responsive, user-friendly web projects, seeking to contribute as a frontend developer. Proven project experience showcase creativity, attention to detail, and problem-solving in real-world applications.

#### **Education**

#### R.N College, Hajipur, Vaishali, Bihar

Bachelors in Computer Applications

2021-2024

Grade: first class

## **Experience**

Fresher – Demonstrated frontend development skills through personal projects and collaborations, delivering efficient and responsive web solutions while adhering to industry standards.

### **Projects**

- ▲ Tic-tac-toe game: This is an interactive Tic-Tac-Toe game built using React and CSS. It allows two players to compete on a 3x3 grid, with several additional features for improved gameplay and user experience.
- ▲ PDF Merger tool: The PDF Merge Tool is a user-friendly web application designed to allow users to merge multiple PDF files into a single document effortlessly. The primary goal of this project was to create a seamless and intuitive experience for users looking to combine their PDF files quickly and efficiently.
- ▲ Portfolio website: This Portfolio Website serves as a digital showcase of my skills, projects, and professional journey in the field of design and development. The primary goal of this portfolio is to present my work in a visually appealing and user-friendly manner, allowing potential clients and collaborators to easily navigate through my projects and understand my capabilities.
- ▲ ToDo-list App: The To-Do List Application is a simple yet effective web-based tool designed to help users manage their tasks efficiently. The primary goal of this project is to create an intuitive interface that allows users to add, delete, and mark tasks as complete, enhancing productivity and organization.

#### Technical Skills

Meta Front-End Developer : In Progress

- Common China
Frontend Technologies: Next.js TypeScript Tailwind CSS JavaScript CSS3 HTML5
Programming Languages: Python Java
Database: MySql MongoDB
Version Control & Tools : Git GitHub VSCode
Design & Collaboration Tools : Figma
Certifications / Learning