

# VISHAL KUMAR

## Full Stack Developer

+919162871357

vishal2983kumar@gmail.com

Dynamic and detail-oriented Full Stack Developer with a robust background in modern web technologies, including React.js, Next.js, and Node.js. Proficient in building responsive web applications and databases such as MongoDB. Proven ability in creating seamless user experiences and developing efficient backend systems. Demonstrates strong problem-solving skills, effective communication, and team collaboration.

## LINKS

<https://vishal2002.vercel.app>

<https://linkedin.com/in/vishal-kumar-slfkfjd>

## EDUCATION

### B-Tech in Computer Science and Engineering ( 10/2020 - 06/2024 )

Bhagwati Institute of Technology and Science  
Ghaziabad , Uttar Pradesh

## SKILLS

### Programming languages

C++      Java      JavaScript

### Web development

Next.js      React.js      Express.js

Socket.io      Chart.js      webRTC

RestAPI      MongoDB

### Other

Git      GitHub      Node Cron

Data Structures and Algorithm

## EXPERIENCE

### Web Developer Intern (Remote)

VeriTech.pvt (01/2023 - 02/2023 )

- **Developed Responsive Websites:** Built and maintained responsive websites using HTML, CSS, and React, ensuring cross-browser compatibility and mobile optimization.
- **Collaborated on Frontend Projects:** Worked closely with senior developers and designers to translate wireframes and mockups into functional web pages.

## PROJECTS

### Norvell football ( 10/2023 - 02/2024 )

The Norvell Football website is a comprehensive platform dedicated to delivering the latest insights, and updates on Norvell Football. This website provides fans, analysts, and casual visitors with in-depth information.

- **Implemented:** parallel-processing for bet settlement which reduced processing time by 60%.
- **Fan Engagement:** Includes sections for fan polls, comments, and forums to foster community engagement and discussion.
- **Real-Time Updates:** Offers live updates on match scores, player performances, and breaking news, ensuring fans stay informed.
- **Technology Used:** Next.js , RestAPI , GSAP , TailwindCSS , Server Actions.

### We Transfer ( 06/2023 - 08/2023 )

Our file transfer website is a robust solution designed to enable seamless and secure transfer of files between 2 devices without the need for physical cables or complex setup processes.

- **Seamless Connectivity:** Utilizes WebRTC and PeerJS to establish direct peer-to-peer connections
- **User-Friendly Interface:** Provides an intuitive and responsive UI that simplifies the transfer process, making it accessible for users of all technical backgrounds and can transfer files up to 2GB.
- **Cross-Platform Compatibility:** Ensures smooth file transfer across different devices and operating systems, including Windows, macOS, and Android.
- **Technology Used:** React.js , Peer.js , WebRTC , TailwindCSS.