

VIVEK KUMAR

FULL-STACK DEVELOPER

 9709009230

 vivkumar4798@gmail.com

 Bengaluru, Karnataka

 VIVEK-4798

 <https://www.linkedin.com/in/vivek-kumar-a63786242/>

PROJECTS

Technologies Used:

Next.js, Node.js,
Express, MongoDB,
Mongoose, Stripe

Pizzeria

A full-stack online food ordering platform with a dynamic menu, secure authentication, and real-time cart management. Integrated Stripe for seamless payments and order tracking. Admins can manage menu items, categories, and users, ensuring smooth operations. Designed a responsive UI with category-based navigation for an optimized user experience.

Technologies Used:

React.js, Tailwind
CSS, Firebase

PixRay

Developed PixRay, a full-stack image-sharing platform. Implemented dynamic pin exploration, Google login, image downloads, and user-generated content with options to create, save, and delete pins. Designed a responsive, user-friendly interface with category-based navigation and search functionality.

Technologies Used:

React.js, Material
Ui, Tailwind css

VidStream

Developed this Video streaming website using React.js . It features a sidebar for navigation through sections like Music and Sports, a search bar for quick video searches, and channel visits. The video player supports playback, showing likes, channel name, views, and related videos.

EDUCATION

2019 – 2022

Rashtriya Military School, Bengaluru

Attended Rashtriya Military School, Bengaluru, focusing on academic excellence and disciplined training. Gained a well-rounded education emphasizing leadership, teamwork, and personal development.

2023 – 2027

Garden City University, Bengaluru

Pursuing a Bachelor of Technology (B.Tech) at Garden City University (2023–2027), specializing in advanced technical education and practical problem-solving. Actively developing skills in engineering, innovation, and critical thinking to excel in the field of technology.

SKILL

- Frontend:** Next js, React.js, JavaScript, HTML, CSS, Tailwind CSS
- Backend:** Node js, Express, MongoDB, Mongoose, Firebase
- Tools:** GitHub, VS Code ,Vercel