ANKIT KUMAR NAYAK

A Tech Enthusiast with excellent problem-solving skills and the ability to perform well in a team.

PORTFOLIO WEBSITE | E-Mail | GitHub | Linkedin | Twitter

EDUCATION

Master of Computer Applications | (M.C.A) SOA University Bhubaneswar Bachelor of Science in Zoology (B.Sc) | F.M University, Balasore 12th Boards | Newtonian Institute of Science and Technology, Balasore 10th Boards | Balasore Zilla School, Balasore

2022 - Present 2018 - 2021 2016-2018 2016

WORK EXPERIENCE

Freelancer at Fiverr - Freelance Services Marketplace

- Level 2 seller specializing in React.js development, delivering high-quality solutions for dynamic and interactive web applications.
- Successfully completed and delivered over 60+ projects.

TECHNICAL SKILLS

C, Java, Python HTML, CSS, JavaScript, Node.js, React.js, React Native, Bootstrap, SQL, MongoDB, Graphic Design, Next.js

PROJECTS

Frens - AI Powered Chat Mobile Application (REACT NATIVE) - LINK

- Developed a real-time chat mobile application, Frens, using React Native, Firebase, and the GPT API, enabling seamless communication and AI chatbot integration for enhanced user experiences.
- Demonstrated proficiency in cross-platform mobile development by building Frens for both iOS and Android platforms

E-COMMERCE WEBSITE (MERN STACK) - LINK

- Developed This project is a replica of the popular e-commerce platform Flipkart, built using the MERN (MongoDB, Express.js, React, Node.js) stack.
- It aims to mimic the core functionalities of Flipkart, including user authentication, product listing, shopping cart management, order processing, and more real-time.

ChatGhost - Chat Web App (Node.js) - LINK

- Developed chatGhost, a secure peer-to-peer anonymous chat web app that allows users to join a chat room, send messages, and receive messages from other participants in real-time.
- It doesn't keep any chat logs, ensuring that your conversations remain private and anonymous.
- Utilized JavaScript, HTML, CSS, Node.js, Express.js, and Socket.IO to create real-time chat functionality.

Short.ly-URL-Shortener (MERN STACK) - LINK

- Developed Shortly, a MERN stack-based URL shortener hosted on GitHub, enabling effortless URL management and streamlined link sharing. The music player app features an intuitive user interface with various playback options and basic functionalities.
- Powered by MongoDB, Express.js, React.js, and Node.js, Short.ly enhances user productivity with its intuitive interface.

AREAS OF INTERESTS