

Aniket Markam

aniketmarkam26@gmail.com — 9302167294 — www.linkedin.com/in/aniket-markam-97b518221

Summary

Results-oriented and highly motivated individual with a strong technical background and excellent problem-solving skills. Proven ability to adapt quickly to new technologies. Seeking a challenging position to leverage my skills in a dynamic team-oriented environment.

Projects

- **PerfectEstate App** —2023
Implemented secure user authentication to ensure a personalized and safe environment for users, utilizing Firebase for seamless authentication processes. Developed an efficient search feature enabling users to easily find rental properties or homes for sale based on their preferences. Incorporated Create, Read, Update, and Delete (CRUD) operations on property listings, empowering users and administrators to manage and update property information effortlessly. Enabled user signup using Google accounts, enhancing user convenience and expanding accessibility by leveraging Firebase authentication services. Utilized Firebase for image storage, ensuring a reliable and scalable solution for managing and displaying property images. Successfully deployed the website on Render.com, harnessing the platform's capabilities to ensure optimal performance and accessibility. The implemented technologies and functionalities create a seamless and efficient real estate platform, offering users a smooth experience in finding and managing properties for rent or sale.
- **InoteBook App** —2023
Dedicated MERN Stack developer with hands-on experience in conceptualizing, designing, and implementing InoteBook, a comprehensive note-taking application. The app seamlessly integrates MongoDB, Express.js, React, and Node.js, showcasing proficiency in full-stack development. InoteBook features inbuilt CRUD operations, empowering users to effortlessly manage their notes. Implemented robust user authentication and verification mechanisms, ensuring data security and user privacy.
- **TextUtils** —2022
TextUtils, a React-based static app designed for seamless text manipulation. Users benefit from versatile functionalities, including converting to uppercase, converting to lowercase, reversing text, and removing extra spaces. Elevating user experience, the app also integrates sophisticated light and dark mode functionality.
- **Rock-Paper-Scissors** —2021
Successfully designed and implemented a real-life-based Rock-Paper-Scissors game web application using HTML, CSS, and JavaScript. The application provides users with an immersive gaming experience, allowing them to play against the computer, which dynamically selects a choice at random. Through careful design and execution, the project showcases proficiency in front-end development, user interface design, and logic implementation, contributing to a fun and enjoyable user experience.

Technical Skills

- Programming Languages: C, C++
- Statistical Tools: MS Excel
- Database Management: MySQL
- Operating System: Windows
- Statistics: Statistical Reasoning
- Problem Solving

Education

- **B. Tech in Information Technology (2019-23)**
Jabalpur Engineering College
CGPA: 7.02

Languages

- Hindi, English

Interests

- Cricket, Movies