

Aniruddha Pradhan

📍 Guna, India 📞 +91 7693012426 ✉ aniruddhapradhan2020@gmail.com

🌐 <https://www.linkedin.com/in/aniruddha-pradhan-810533235/>

🐙 <https://github.com/aniruddhapradhan05>

Summary

Tech enthusiast pursuing B.Tech in Computer Science, dedicated to delivering innovative solutions and driving positive impacts. Possess exceptional time-management skills, ensuring efficient project completion.

Education

Bachelor of Technology - BTech · Jaypee University of Engineering and Technology, Guna, India **Jul 2021 - Present**
Computer Science · Grade: 8.8

Projects

Full Stack - Blogging WebApp **Sep 2023 - Jan 2024**

- Developed a dynamic blog website using React for a responsive user interface and implemented backend functionality with AppWrite for efficient data management.
- Demonstrated proficiency in front-end and back-end technologies to create a seamless blogging experience.

Fusion 360 - 3D Model **Jan 2023 - July 2023**

- Designed and constructed the innovative Court Master robot, revolutionizing the process of creating chalk lines for outdoor and indoor games
- Utilized Fusion 360 to create a detailed and accurate 3D model of the Court Master robot, ensuring its functionality and efficiency

AndroidStudio - Calculator , Tic Tac Toe **June 2022 - Oct 2022**

- Developed two Android applications, a calculator and tic-tac-toe game, using Android Studio to showcase my programming skills.
- Demonstrated passion for mobile app development by creating interactive and user-friendly interfaces for both projects.
- Utilized Java programming language to implement complex algorithms and functionalities within the applications.

TKinter - Bus Booking System **Jan 2022 - May 2022**

- Developed a bus booking system using Python's Tkinter library, showcasing a user-friendly interface and seamless functionality
- Implemented a MySQLite database to efficiently store and manage bus information, bookings, and customer details

Skills

HTML, CSS, JavaScript., C, C++, JAVA, nodeJs, reactjs, expressjs, mongodb