



MD. RAJAUL ANSARI

B.Sc.(Hons) Computer Science

+9779807906411
ansarimdrajaul2@gmail.com
arajaul.com.np
Kathmandu, Nepal
Male
June 21, 1999
<https://www.linkedin.com/in/md-rajaul-ansari/>
<https://www.github.com/RajaulAnsari/>

EDUCATION

Bsc. (Hons) Computing
The British college, Affiliated to Leeds
Beckett University (UK), Kathmandu
2022-2025

+2 Science

Arniko +2 Science, Biratnagar
2019-2020

SEE

Peace Zone Model Secondary
School, Rajbiraj

SKILLS

Programming Language: C, C++,
Java, JavaScript, Python
HTML, CSS, Tailwind Css
React, Node, Mongo
Adobe Photoshop/Illustrator
Operating System: Linux, Windows
Microsoft Office: Excel, Word,
Powerpoint

LANGUAGE

English
Nepali
Hindi
Maithali

ABOUT ME

Motivated Computing graduate with expertise in C, C++,Java, JavaScript, and Python, including frameworks like React. Proven ability in software development through personal projects, excelling in both individual and team settings. Ready to contribute effectively to any role in the field.

PROJECTS INVOLVED

E-Commerce Website

E-Commerce Website that serves as a platform for users to browse and purchase products online. The site features user authentication for account creation and management, a categorized product catalog for easy navigation, and a shopping cart for adding items and proceeding to checkout. Users can view their order history and track orders, while an admin panel allows for efficient management of products, categories, and user accounts. Built using PHP and Oracle Database, along with HTML, CSS, JavaScript, and Bootstrap for the frontend, this project showcases my skills in full-stack development and database management.

Flask Driven Disease Prediction System

Flask-Driven Disease Prediction System is a full-stack web app that uses a machine learning model to predict diseases from user symptoms. Built with Flask, React, and MongoDB, it provides personalized results with precautions, medications, and JWT-secured authentication. The system combines AI-driven healthcare with a modern, user-friendly interface, making disease prediction simple and accessible. It is scalable, secure, and demonstrates the integration of machine learning with real-world applications.

Web Calculator

Web app calculator is a user-friendly tool that allows you to perform basic arithmetic operations such as addition, subtraction, multiplication, and division. It is built using HTML, CSS, and JavaScript, making it accessible and easy to use on any device with a web browser by clicking on this link (<https://ansaricalculator.web.app>). With its simple and intuitive interface, you can quickly and accurately calculate numbers and get instant results. Whether you're a student, professional, or just need a quick calculation, this web app calculator is the perfect tool for you. It is hosted by firebase.

Birthday Wishing-AppScript

Developed and implemented a personalized Birthday Wishing AppScript within Google Sheets, showcasing my proficiency in JavaScript. The appscript automates the process of sending customized birthday wishes based on date entries. Leveraged Google Sheets functions to dynamically retrieve and send greetings, demonstrating my skills in both scripting and data manipulation. This project reflects my ability to combine programming expertise with practical applications, highlighting my commitment to creating innovative solutions.

Futsal Management System

Futsal Management System that simplifies the process of booking futsal grounds. The web-based platform allows users to register, log in, and easily view and reserve available grounds. An intuitive admin dashboard enables effective management of users and bookings through CRUD operations. Additionally, the system sends email confirmations for registrations and bookings, enhancing user experience. Built using React for the frontend and Node.js for the backend, this project showcases my skills in full-stack development and user experience design.