DEV RAJ BASNET

FRONTEND DEVELOPER

SURYABINAYAK-08, BHAKTAPUR | 9813538189 |

- In https://www.linkedin.com/in/dev-raj-basnet-55768a21b
- https://github.com/jrdevubasnet

Education

Tribhuvan University

Oct. 2019 -Present

Bachelor of Science in Computer Science and Information Technology

Swastik College

Chardobato, Bhaktapur

Relevant Coursework

- Website Site Development
- Front End Design
- Data Structure
- Graphic Design

Projects

Portfolio | HTML, CSS, JAVASCRIPT

- https://github.com/jrdevubasnet/myportifilio.git
- Designed and developed a personal portfolio website using HTML, CSS, JAVASCRIPT
- Showcased professional projects, skills, and contact information in an interactive and visually appealing manner.
- Ensured responsiveness across various devices for optimal user experience.

E-Commerce Website| HTML, CSS, JAVASCRIPT

- https://github.com/jrdevubasnet/ecommercewebsite.git
- Developed an E-Commerce website using HTML, CSS, JAVASCRIPT.
- Implemented features such as product listings, shopping cart, and checkout process.
- Designed user interfaces to enhance the shopping experience and increase user engagement.

Tic Tac Toe Game | HTML, CSS, JAVASCRIPT

- https://github.com/jrdevubasnet/tictactoe.git
- Developed a classic Tic Tac Toe game using HTML, CSS, JAVASCRIPT.
- Implemented features such as player turns, win detection, and reset functionality.
- Styled the game interface using HTML and CSS to provide an engaging user experience.

Snake Game | HTML, CSS, JAVASCRIPT

- https://github.com/jrdevubasnet/snakegame.git
- Developed a classic Snake game using HTML, CSS, JAVASCRIPT.
- Implemented features such as Snake growth, reset functionality etc.
- Styled the game interface using HTML and CSS to provide an engaging user experience.

Breast Cancer Detection using Logistic Regression|PYTHON WITH DJANGO, HTML, CSS

- https://github.com/jrdevubasnet/breastcancer.git
- Contributed to the development of Breast Cancer Detection using LR.
- Collaborated with the team to ensure seamless integration of front-end and back-end functionalities.
- Computer-aided diagnosis using Logistic Regression analysis for enhanced cancer detection accuracy.
- The project aims to improve the tools and methods used to diagnose breast cancer.

Technical Skills

- Strong Communication
- HTML/CSS/JAVASCRIPT
- React
- Basic Java
- Python
- Django
- Problem-Solving
- Project Management Tools

Trainings/Certification

•	Graphic Design Training from Dzine Folio.	2019
•	Basic Python and BlockChain Training from NextStep Training Center.	2023
•	Professional Frontend with React Course from Sipalaya Infotech.	2024

Languages

- Nepali
- English
- Hindi