Junior Web Developer

- 9847465703
- aaryanboy12@gmail.com
- Bhaktapur, Nepal



WEB DEVELOPER

EDUCATION

2020 - 2022 Nepal Police School

 Computer Science (Management Stream)

2022 - 2026 Bhaktapur Multiple Campus

 Bachelor of Information Management (BIM)

SKILLS

- React(JSX,TSX)
- Godot
- Laravel(php)
- HTML&CSS

LANGUAGES

- Nepali (Native)
- English (Fluent)
- Hindi(Fluent)

COURSES

BIM at TU 11/2022-02/2026

CS50

Youtube

LINKS

Github LinkedIn

PROFILE

Eager to launch my career in frontend development field, I bring a positive attitude, adaptability, and dedication to every task. Ready to contribute fresh ideas and energy to help drive team and project success.

PROJECTS

React project | React, CSS, JSX, Vite

- Designed a modern, responsive UI using CSS and JSX to ensure seamless accessibility across devices.
- Implemented **interactive components** and **animations** to enhance user engagement and showcase work effectively.
- Focused on modular and reusable code with a clean structure for scalability and maintenance
- Hosted the project and made the source code available on GitHub to demonstrate proficiency in frontend technologies and attention to detail.

Top Down RPG | JavaScript, Tiled, Kaboom.js, HTML5 Canvas

- Built a small, interactive RPG game to explore game development concepts using JavaScript and Kaboom.js.
- Designed the game map with Tiled, integrating HTML5
 Canvas for rendering and smooth player interactions.
- Implemented core mechanics such as character movement, collision detection, and object interaction to enhance gameplay.
- Currently also recreating it in a new and better programming engine called Godot.
- Source code available on GitHub, demonstrating clean logic and a foundation for expanding game features.

Frontend Learning Project | HTML, CSS

- Developed a responsive website to explore and implement various HTML and CSS mechanics, focusing on design principles and layout techniques.
- Experimented with advanced CSS features such as Flexbox, Grid, Animations, and Transitions to enhance user interface and experience.
- Designed intuitive and clean UI elements to improve understanding of responsive design and cross-browser compatibility.
- Code is available on GitHub showcasing clean structure, comments, and version control practices.