AMAN BHANDARI

<u>amanbhandari351@gmail.com</u> | 8171455246 |VidyaVihar kargi Chowk, Dehradun , Uttarakhand GitHub | Linkedin

EDUCATION

GRAPHIC ERA HILL UNIVERSITY

Masters of Computer Applications Computer Science

Percentage: 75%

GRAPHIC ERA HILL UNIVERSITY

Bachelor of Computer Applications Computer Science

Percentage: 81%

July2022-June2024 Dehradun ,Uttarakhand

July2019 - May2022 Dehradun, Uttarakhand

SKILLS

Programming Languages

Libraries/Frameworks

Tools / Platforms
Databases

C++, Javascript, Html, CSS

ReactJs, Nextjs

Bootstrap, git, GitHub

mongodb

PROJECTS / OPEN-SOURCE

BUBBLE GAME | Link

Javascript Html Css

A bubble game made using HTML, CSS, and JavaScript is a simple and engaging browser-based game where players interact with bubbles that appear on the screen. The primary objective is often to pop as many bubbles as possible within a certain time limit or before they disappear.

PASSWORD GENERATOR | Link

Reactjs, Tailwind

A password generator built using React and Tailwind CSS is a practical and stylish web application designed to create secure and random passwords.

GYM APP | Link Reactjs , Tailwind

A gym website using React and Tailwind CSS that allows users to select different workout splits and receive tailored workout routines accordingly. React provides a dynamic and responsive user interface, enabling seamless interaction and customization. Tailwind CSS enhances the design with its utility-first approach, ensuring a clean, modern look.

USER AUTHENTICATION | Link

Nextis, Tailwind

I implemented user authentication in a Next.js application to securely manage user access. Next.js, with its server-side rendering capabilities, provides an optimal environment for handling authentication.