Anup Kumar Pandey

Innovative Web Developer Creating Engaging and Functional Websites

Personal Information

Chhawla, New Delhi Trishul Colony 110071 9315359757

anupkrpandey123@gmail.com

https://anupkumarpandey1.github.io/tr yingportfolio/

https://in.linkedin.com/in/anuppandey-b9b118282

Professional skills

C++

python

C



javascript

Intermediate

Bootstrap Intermediate

Java

Intermediate

WordPress

Adobe Photoshop

HTML, CSS

JavaScript, jQuery

Front End frameworks (Angular, Ember, React)

Responsive UI Design

Visual Studio

Hobbies

List any hobbies you have that may be of interest to the prospective employer.

Profile

Aspiring and independent Front End Developer with 1 year of experience in merging the art of design with the craft of programming to create immersive and engaging user experiences through efficient website development, proactive feature optimization, and diligent debugging.

Possesses a strong command of front-end technologies and languages, including C, C++, Java, and Python. Highly passionate about aesthetics and UI design, striving to deliver visually appealing and user-friendly interfaces.

Education

Class XII - Heera Public School, Samalkha, New Delhi - 110037 88%

Class X - Heera Public School, Samalkha, New Delhi - 110037 89%

Bachelor of Technology in Computer Science Engineering - Gurugram University, gurugram

Sep 2023 - Jul 2027

- Graduated with the highest academy remarks.
- CGPA: 9.1

Projects

WorkoutXPress - Interactive and Personalized Fitness Tracker

February 2024 - March 2024

Workout Xpress is a web application designed to help users create personalized workout and diet plans. The platform includes features like a BMI calculator, training plans, and fitness suggestions. Users can start a fitness test to get customized recommendations for their fitness journey.

- *Technologies Used:*
- 1. *HTML* Structuring the website content.
- 2. *CSS* Styling the website for better user experience.
- *JavaScript* Adding interactivity and functionality.
- 4. *GitHub Pages* Hosting the website.

Website:* [Workout Xpress]

(https://anupkumarpandey1.github.io/finalprojectworkoutXPress/) {use desktop site}

Languages

Hindi

Native

English

Native

Achievements

- Project Contest Innovation Coding Contest - 4th rank (Top scorer)
- National Creativity Aptitude Test (All India Rank - 8)
- Coding Ninja AptiQuiz (All India Rank - 10)
- · Tech Gig gladiator 184th Global Rank
- 5 star Coder at HackerRank

Projects

Marriage Bureau System

Feb 2023 - March 2023

The Marriage Bureau System is a comprehensive Python-based application designed to streamline the process of finding compatible matches for individuals seeking marriage. The system features user registration, profile creation, and advanced search functionalities that allow users to find potential matches based on various criteria such as age, location, and interests. The application ensures data privacy and security while providing an intuitive and user-friendly interface for seamless user interactions.

Technologies Used

- · Python: Core programming language for developing the application.
- · Flask: Web framework for building the application.
- · SQLite: Database for storing user profiles and match data.
- · HTML5: For structuring web pages.
- · CSS3: For styling and designing the user interface.
- · JavaScript: For adding interactivity and dynamic content.

Experience

Web Developer Intern - Encryptix, 32-B/III, East Azad Nagar, Shankar Nagar West, Seelampur, Shahdara, Delhi, 110051

May 2024 2024 - June 2024 2024

Experience Description for Web Developer Intern*

As a Web Developer Intern, I gained hands-on experience in designing and developing a variety of web applications. I utilized HTML, CSS, and JavaScript to create a professional landing page and the WorkoutXpress website, a platform for personalized workout and diet plans. Additionally, I developed a personal portfolio to showcase my projects and skills. I also worked on a Tribute Page dedicated to an admired personality and a Job Board for employers and job seekers, both leveraging React, Node.js, and MongoDB/PostgreSQL for backend support.

Technologies Used:

- *HTML & CSS:* Structuring and styling web pages.
- *JavaScript:* Adding interactivity and functionality.
- *React: * Building user interfaces.
- *Node.js:* Server-side scripting.
- *MongoDB/PostgreSQL:* Database management.
- *GitHub Pages/000webhost/Netlify/Heroku:* Web hosting services.

Projects:

- 1. *Landing Page: * Created a professional, responsive landing page.
- *WorkoutXpress Website:* Developed a personalized workout and diet planning platform.
- 3. *Portfolio Website:* Built a personal portfolio to showcase projects.
- 4. *Tribute Page: * Designed a webpage dedicated to an admired figure.
- 5. *lob Board:* Implemented a platform for job listings and applications.
- 6. *Project Management Tool:* Developed a tool for managing projects and tracking progress.