Vashu Jain

jainvashu8533@gmail.com | +91 8533834787 | Ghaziabad

CAREER OBJECTIVE

As a web developer and UI/UX designer, I aim to create user-centric, efficient digital solutions. With expertise in web technologies and Data Structures & Algorithms (DSA), I focus on building scalable websites while continuously improving my skills and delivering impactful results.

WORK EXPERIENCE

Intern • Internship Aug 2024 - Sep 2024

Envol HiRE, Virtual

- * Spent 1 month at Envol Hire, gaining hands-on experience in UI/UX design.
- * Worked on user research, wireframing, prototyping, and creating intuitive interfaces.
- * Collaborated with cross-functional teams to deliver designs that enhance user experience.
- * Improved my design skills, understanding user needs, and applying industry best practices to create visually appealing and functional digital solutions.

EDUCATION

B.Tech, CSE(AI&ML) 2023 - 2027

KIET Group Of Institutions

Senior Secondary (XII), CBSE 2022

Science

St. R.V. Convent School, Baghpat

Percentage: 96.80%

Secondary (X), CBSE 2020

St. R.V. Convent School, Baghpat

Percentage: 91.00%

TRAININGS / CERTIFICATIONS

Online

Nov 2024

Postman API, Virtual

From API basics to workflow automation & code snippets, I've unlocked so much with Postman!

what APIs are

what Postman is for

how to build API requests (GET, POST, PATCH, DELETE)

how to interpret API responses

how to read API documentation

how to authorize requests to an API

how to set variables in Postman for efficiency

how to automate processes with scripts in Postman

how to generate API call code snippets for your apps using

Postman's codegen feature

PORTFOLIO

GitHub link 7

Portfolio link **₹**

PROJECTS

Workshop On Generative Al

Sep 2024

Intellipaat, Virtual

This experience has deepened my understanding of AI technologies and their transformative potential. I'm eager to apply these insights to my work and continue exploring this fascinating field.



ServiceSphere **₹**

Feb 2025

<!--StartFragment-->Service Sphere - Your Go-To Daily Services Platform

- On-Demand Services Connects users with trusted professionals for essential services like plumbing, electrical work, home repairs, and more.
- Seamless Booking Easy-to-use platform allowing users to book services quickly with just a few clicks.
- Verified Professionals Ensures reliability by listing only verified and skilled service providers.
- Affordable & Transparent Pricing Provides fair pricing with no hidden charges.
- Fast & Reliable Quick response time to ensure timely assistance for urgent needs.
- User-Friendly Interface Simple and intuitive design for hassle-free service requests.

<!--EndFragment-->

Netflix Clone ₹

Nov 2023 - Nov 2024

This project is a simple clone of the Netflix website created using HTML and CSS. It mimics the layout and design of Netflix's movies homepage, showcasing its features.

Technologies Used - HTML, CSS

Weather Website **↗**

May 2024

This is a simple web application for checking the weather using HTML, CSS, and JavaScript. The application fetches weather data from a public API and displays it in a user-friendly interface.

Features -

- 1. Weather Display: Shows current weather conditions such as temperature, humidity and wind speed.
- 2. Fetch API: Utilizes Fetch API to retrieve weather data from a third-party weather service.

Instagram Clone **オ**

Oct 2023 - Dec 2023

This project is a simple HTML and CSS implementation of a basic Instagram clone. It's meant for learning purposes and to practice HTML and CSS skills.

Features -

- 1. Feed layout
- 2. Post layout
- 3. Responsive design for mobile and desktop

SKILLS

- JavaScript
- · UI & UX Design
- Canva
- Bootstrap
- Data Structures

- HTML
- Figma
- Git
- REST API
- Algorithms

Probability Distribution Visualizer 7

Dec 2024

Select a probability distribution (e.g., Normal, Binomial, Poisson, etc.). Input parameters like mean, variance, or others as required. Instantly generate interactive, visually appealing graphs. Technology Used: HTML5, CSS3, JavaScript

To Do List 7

Jul 2024 - Aug 2024

A simple, user-friendly to-do list application to help you stay organized and keep track of your tasks. This app allows users to add, update, and delete tasks with ease.

Features -

- 1. Add new tasks
- 2. Mark tasks as completed
- 3. Delete tasks
- 4. Simple and intuitive user interface
- 5. Save tasks locally

TIC_TAC_TOE in C 7

Dec 2023

Gameplay -

- 1. The game is played on a 3x3 grid.
- 2. Two players take turns marking spaces on the grid with their respective symbols (usually 'X' and 'O').
- 3. The player who succeeds in placing three of their marks in a horizontal, vertical, or diagonal row wins the game.
- 4. If all spaces on the grid are filled and no player has achieved a win, the game ends in a draw.

Realify - Virtual Try Before You Buy 7

Oct 2024 - Present

Our team developed Realify, a virtual try-before-you-buy platform that leverages Augmented Reality (AR) to enhance the online shopping experience. By allowing users to visualize products in real-time before purchasing, we aimed to bridge the gap between virtual and physical shopping. My role involved in Web Development, collaborating with the team to create an intuitive, engaging, and functional AR experience for users.

- CSS
- · C Programming
- Tailwind CSS
- · Web Application Development
- GitHub



VS Code
React

EXTRA CURRICULAR ACTIVITIES

- Had an amazing day at India Mobile Congress 2024 at Pragati Maidan on 17 Oct, 2024! The event showcased the future of mobile tech, from 5G advancements to Al and IoT innovations. Energized by the insights from tech pioneers and excited for the rapid evolution of digital infrastructure.
- Hackathon NASA Space Apps Challenge October 5-6, 2024

Organizing Team Member, Kinesis Technical Society

Contributed to organizing the NASA Space Apps Challenge at KIET Group of Institutions, Delhi-NCR. The event gathered tech enthusiasts to collaborate on space-related challenges using NASA's open-source data. Managed logistics, registrations, and event support, ensuring smooth operations and a successful experience for over 700+ participants.