

CONTACT

+91-9350045319

■ akankshac7000@gmail.com

Attps://www.linkedin.com/in/akanksha-chauhan-48703727a/

https://github.com/akankshaDev17/ /HTMLBasics

EDUCATION

BE-CSE

Chandigarh University

Cgpa-8.19

2021-2025

Class XII

Delhi Public School, Kaithal (Haryana)

Percentage-94.2

2020

Class X

Dhruv Public School, Kaithal (Haryana)

Percentage-92.2

2018

TECHNICAL SKILLS

Java

GAN(General Adverserial Networks)

HTML

CSS

Javascript

SQL

INTERPERSONAL SKILLS

Fast Learner

Multitasking

Adaptability

Confident

Problem Solving

Critical Thinking

LANGUAGES

English

Hindi

AKANKSHA CHAUHAN

Software Developer

CAREER OBJECTIVE

As a passionate and dedicated software developer, I aim to leverage my extensive experience in software design, development, and implementation to contribute to innovative and high-impact projects. I am committed to continuously enhancing my skills and staying current with the latest technologies to deliver robust and efficient software solutions.

PROJECTS

Amazon Clone

June 2023

Skills Used:HTML,CSS,Javascript

- Demonstrate the power of frontend technologies in developing various projects.
- Enables to design more complex websites by understanding the developing of such a big tech company's website.

Esports Organising Website

2022-2023

Skills Used:HTML,CSS,Javascript

- Inspired by the growing craze of esports in today's youth.
- Enables players to play various esports tournaments like valorant, bgmi motivating youngsters who want to pursue esports as their career.

RESEARCH PAPER

Face Generation using GAN

December 2023

Published in ICCIS 2023.Published in "Advancements in Communication and Systems" (ISBN: 978-81-955020-7-3 | DOI)

- A novel approach to generating realistic human faces using Generative Adversarial Networks (GANs).
- The proposed method demonstrates significant improvements over previous techniques in terms of image fidelity and diversity.

CERTIFICATES

2024 Java as a Second Language Specialisation(Courseera)
LInk:https://coursera.org/verify/specialization/GU9TGESF3WWL
2023 Data Structures and Performance(Courseera)
Link:https://coursera.org/verify/GJAN6SXXJCTU

ACHIEVEMENTS

2023 Social Networks Certification(NPTEL)

2023 Probability and statistics Certification(NPTEL)

2022 Discrete Mathematics Certification(NPTEL)