



# AKANKSHA CHAUHAN

## Software Developer

### CONTACT

☎ +91-9350045319  
✉ akankshac7000@gmail.com  
🔗 <https://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 Adversarial Networks)

HTML

CSS

Javascript

SQL

### INTERPERSONAL SKILLS

Fast Learner

Multitasking

Adaptability

Confident

Problem Solving

Critical Thinking

### LANGUAGES

English

Hindi

### 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)