## MEHAK CHANDNA

### Undergraduate Student

Institute of Information Technology and Management

# 

#### SKILLS

Frontend

Backend C++

Bootstrap DSA

Website Development Coding

С

#### **ACHIEVEMENTS**

#### **SPORTS**

Represented my school as a regional softball player

#### SCIENCE FAIR

Engaged in a regional science fair event

#### DRAWING AND ART

Awarded Gold medals in state and regional drawing competitions

#### **COMPETITIVE CONTESTS**

Participated in contests Hackathons

-----

#### **EDUCATION**

#### **BACHELOR OF SCIENCE - COMPUTER SCIENCE**

Institute of Information Technology and Management 2023 - Present CGPA - 8.20

#### SENIOR SECONDARY EDUCATION

Mahashay Chunni Lal Saraswati Bal Mandir

2020 - 2021 CGPA - 7.36

#### HIGHER SECONDARY EDUCATION

Mahashay Chunni Lal Saraswati Bal Mandir

2018 - 2019 CGPA - 7.89

#### **PROJECTS**

#### **Built a E-Commerce Web Application**

2025

- I developed a feature-rich e-commerce website, Shopify, offering functionalities such as average product rating, an engaging landing page, like/dislike functionality, and user authentication (login/logout/register).
- Buyers can explore products, add them to a cart, view detailed information, and leave reviews. For sellers, the platform
  enables product management, including adding, updating, and deleting listings.

#### Built a Photographer's Blog

2024

- I designed and built a vibrant Photographer's Blog using HTML and CSS. I focused on creating a visually stunning and
  user-friendly experience, incorporating cool features like smooth transitions, stylish transforms, and eye-catching
  opacity effects.
- Ensured a seamless user experience through responsive design and optimized performance, enhancing the overall
  aesthetic and functionality of the website.

#### Developed a Rock, Paper, Scissors game

2024

- Developed a classic game of Rock, Paper, Scissors using HTML, CSS, and JavaScript to enhance interactive web development skills.
- Implemented game logic to handle player choices, computer AI, and determine game outcomes dynamically.

#### Developed an Amazon Clone Using HTML and CSS

2024

- Developed a replica of the Amazon e-commerce platform using HTML, CSS to practice front-end web development skills.
- In this project, I developed key features such as product search, a shopping cart, and user authentication.

#### **ADDITIONAL COURSES**

#### Trainee at Coding Blocks

Currently, I am a trainee at Coding Blocks, where I am enhancing my skills in web
development and data structures and algorithms (DSA). My training involves
hands-on projects and in-depth learning of modern web technologies and efficient
coding practices.