

# Irshad Alam

irshadalam3092006@gmail.com | (+91) 9798210573

 [@Irshad-Alam](#)

 [\Irshad-Alam](#)

## EDUCATION

- ❖ Computer Science Engineering (Data Science) | Jodhpur Institute of Engineering & Technology, Jodhpur CGPA: 9.78 | (Aug 23 - May 2027)
- ❖ XII (BSEB) | M.S. College, Motihari, E. Champaran 82.4% | 2023
- ❖ X (CBSE) | Jeewan Public School, Motihari, E. Champaran 93.6% | 2021

## SKILL

- ❖ **Programing Languages** - C++, Python
- ❖ **Frontend** - HTML, CSS, JavaScript, Bootstrap
- ❖ **Version Control** - Git & GitHub

## ACADEMIC PROJECTS

- ❖ **Sportify Clone** | [Link](#)  
A clone of the Sportify website, developed using HTML and CSS to replicate the user interface and enhance web development skills.
- ❖ **Simon Game** | [Link](#)  
Developed an interactive Simon game using HTML, CSS, and JavaScript, enhancing frontend logic and user interaction.
- ❖ **Portfolio Page**  
Created a responsive personal Portfolio page to showcase personal details, projects, and provide option for recruiters to contact and hire. The page was built using HTML, CSS, and JavaScript for an optimized user experience.

## ACHIEVEMENTS

- ❖ Selected for **District level badminton tournament**, showcasing strong skills in teamwork and sportsmanship.
- ❖ Participated in **hackathon** to enhance problem solving abilities and many extracurricular activities like **chart-making competition** demonstrating creativity and design skills.

## HOBBIES

- ❖ Actively involved in **playing cricket and badminton**, focusing on teamwork, leadership, and physical fitness.
- ❖ Passionate about **reading self-growth books** like Rich Dad Poor Dad that inspired me to learn about financial literacy and mindset growth.
- ❖ **Interested in stock market**, regularly following market trends about investment strategies and financial planning.

## CERTIFICATES

- Python Programming – IBM
- Excel – Great Learning Academy
- Stock Market – elearnmarkets
- C Programming Course – Infosys
- Data Science – coding
- GUI using Tkinter and Python – Infosys