

 $+91\text{-}9161455760\\ amosahab7@gmail.com\\ https://github.com/Musahab001\\ linkedin.com/in/musahab-ansari-24a894259$ 

## CAREER OBJECTIVE

My primary objective is to continuously learn and acquire new skills that not only align with the goals of the organization but also contribute to my personal and professional growth. I am committed to making meaningful contributions to the success of the organization while simultaneously advancing my own skill set and capabilities.

## **EDUCATION**

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Master of Computer Application	Galgotias College of Engineering and Technology	71%	2022-2024
Bachelor of Science	Deen Dayal Upadhyaya Gorakhpur University	60%	2018-2021
Senior Secondary	U.P Board	79.5%	2018
Secondary	U.P Board	77.5%	2015

### **PROJECTS**

### • Image Generator

Self Project Github link

- Transforming text into visuals, this Image Generator website made up of using HTML, CSS, and JavaScript, coupled with the OpenAI API.
- Users input descriptive text, triggering the API to dynamically generate and display corresponding images.

#### • Tic-Tac-Toe Game

Self Project Github link

- This project is Tic-Tac-Toe game made up using HTML, CSS, Javascript
- This interactive game allows two players to take turns, marking their moves on a responsive and visually appealing game board..

### • Myntra Website Clone

Self Project

- This project is clone of Myntra Website made up of using HTML, CSS, Javascript
- This clone has functionality of displaying products on Home Page, adding product to the cart and removing the product from cart.

## SKILLS

• Programming Language: C, Java

• Skills: HTML, CSS, Javascript

• Tools & Technologies: MySQL, Git

• Operating System: Windows

### KEY COURSES TAKEN

• Computer Science: Data Structure & Algorithm, DBMS, Computer Networks, Theory of Automata

# **MISCELLANEOUS**

- **Interest**: Reading books, Music, Cricket
- Coding Platforms Handles: GeeksForGeeks, Leetcode