SOHAIL ALI

LINKEDIN PROFILE GIT HUB PROFILE

CONTACT

Phone: +91 9123114233

Email: sohailflames@gmail.com

Address: Dhanbad, Jharkhand 828119



PROFESSIONAL SUMMARY

Creative BCA final-year student with a strong foundation in C, C++, and modern web development (HTML, CSS, JavaScript). Skilled in building interactive, animated, and responsive web applications using tools like Three.js, and React. Experienced in UI/UX design, and tech content creation. Passionate about blending functionality with stunning visuals to deliver high-impact user experiences.

PROJECT

Mess Management System

Technologies Used: Python, SQLite

- Developed a desktop-based system to manage student mess records.
- Implemented modules for daily expense tracking, meal entry, and reporting.
- Enhanced data consistency with an SQLite backend.

Minecraft-Themed Tech Product Site

Technologies Used: HTML, CSS, JavaScript

- Built a multi-page, themed website featuring animated home page, dynamic product cards, and cart functionality.
- Used creative UI design with Minecraft aesthetics.

Daily Routine Planner App

Technologies Used: HTML, CSS, JavaScript

- Created a simple web app to plan daily tasks divided into Morning, Afternoon, Evening, and Night.
- · Users can add, view, and clear tasks easily.
- Used JavaScript for dynamic task management.

PC Build Simulator

Technologies Used: HTML, CSS, JavaScript

- Created a dynamic simulator for building virtual PCs with drag-and-drop component placement.
- o Included animated UI, categorized components, and real-time interaction logic.
- Expanded with cabinet selection, cooler, GPU, PSU, RAM, SSD, and peripheral support.

ACADEMIC HISTORY

Indira Gandhi National Open University

Bachelor of Computer Applications (BCA)

- Percentage 60 %
- SESSION 2023-2025 (Final year)

Indian School of Learning | 2021-2022

Senior Secondary (XII), CBSE

• Percentage - 67.8%

Indian School of Learning | 2019-2020

Secondary (X), CBSE

Percentage - 67.8%

CERTIFICATION

AGILE PROJECT MANAGEMENTI 2024
HP LIFE ONLINE

RESPONSIVE DESIGN | 2023

MIND LUSTER

INTRODUCTION TO MACHINE LEARNING | 2024 AWS TRAINING