Hamda Ahmad

J+91 8840173330 | ■ ahmadhamda2828@gmail.com | in LinkedIn

EDUCATION

Panjab University Swami Sarvanand Regional Centre

2021 - 2025

Bachelor of Technology in Information Technology

Greenfields School

2019 - 2020

Intermediate School (ISC)

COMMUNITY WORK EXPERIENCE

PLATFORM (College Coding Club) | Technical Lead

January 2022 - Present

 Guided and Influenced 200+ Freshman's Towards Coding and also Responsible for Organising Coding Events and Webinars.

LEADERSHIP EXPERIENCE

PLATFORM (College Coding Club) | Decoration Head

March 2023

- Led a team to successfully plan, design, and execute decorations for PUSSGRC Convocation ceremony.
- Managed the budget and resources efficiently to achieve cost-effective yet impressive decorations for the event.

PROJECTS

PhotoShare | Django, SQLite, Python, HTML

May 2023

- Developed a visually appealing and user-centric PhotoShare application using Django, enabling users to securely store, organize, and view their personal photo albums..
- Implemented robust authentication and access control features, ensuring that users can securely upload, manage, and share their pictures, while maintaining privacy and data integrity..
- Demonstrated strong front-end and back-end development skills to create a seamless and intuitive user experience, fostering a platform that encourages users to cherish and relive their precious memories through photos..

Student study portal | Django, Python, Bootstrap

June-July 2023

- Developed a dynamic and user-friendly Student Study Portal using Django, providing a comprehensive solution to manage students' homework, todo lists, and notes efficiently.
- Implemented a wide range of integrated tools, including YouTube, Wikipedia, Google Books, Dictionary, and Conversion functionalities, enhancing the learning experience by offering quick access to essential resources.
- Utilized SQLite as the database, ensuring smooth data storage and retrieval, resulting in a seamless and responsive user experience.

TECHNICAL SKILLS

Languages: C, C++, Java, Python, Django, HTML, CSS, JavaScript

Technical Courses: Data Structures and Algorithms, Operating System

Developer Tools: Visual Studio Code, IntelliJ

WORK EXPERIENCE