MUHAMMAD SUDAIS KHALID



CONTACT

- **L** +92 318 513 3092
- Royal Avenue 10, Hostel City, Isb
- 🔀 sudaiskhalid21236@gmail.com
- in <u>Muhammad Sudais Khalid</u>
- Muhammad Sudais Khalid

EDUCATION

Shifa Tameer-e-Millat University,Islamabad

BS - Artificial Intelligence CGPA: 3.66 2023-2027

The Orbit College Thandkoi, Swabi

FSc Pre-Medical 947/1100 2021-2023

SKILLS

- → Database Management System
- → Java Language
- → C++ Language
- → РНР
- → SQL (DDL,DML)
- → HTML/CSS
- → Python Basics
- → Generative Ai
- → Prompt Engineer (Chat gpt, Any Ai)
- ➔ Graphics Designer
- → Management Expert
- → MS Office Expert

ABOUT ME

An ambitious Artificial Intelligence student at Shifa Tameer-e-Millat University with a strong focus on programming and database management systems. Possessing a solid understanding of AI principles and practical experience in developing innovative projects, I am committed to leveraging my technical skills to solve complex problems. With a passion for continuous learning and growth, I am eager to contribute to AI-driven initiatives and collaborate with forward-thinking teams

PROJECTS

RC Plan Project

DLD

Designed and developed a custom remote-controlled plane using deep learning and robotics, collaborating with a team of 3 members under the supervision of Eng. Haris Farooq. Successfully tested and flew the plane, demonstrating stable and reliable flight capabilities. Developed skills in robotics, collaboration, and teamwork, and gained experience in custom RC plane design and development.

University Management System

Developed using Java, SQL, PHP

Collaborated with a team of 2 students to develop a comprehensive University Management System using Java, NetBeans, and SQL/PHP. The system features a user-friendly interface, robust database management, and various functionalities for teachers and students, including examination and fee management. This project showcases my technical skills in Java, NetBeans, and database management, as well as my ability to work in a team to design and develop a software application that improves university operations.

Article Website

Developed using HTML, css, SQL, JavaScript

Developed a comprehensive news aggregator website, The World Articles, leveraging Google's API Key, combining HTML, CSS, PHP, and JavaScript to provide a seamless user experience. The platform aggregates news articles from various sources, offering real-time updates, user-friendly interface, filtering, and categorization options. This project demonstrates my skills in web development, API integration, and database management, with the potential to provide users with a comprehensive source of global news and facilitate informed decision-making.

EXPERIENCE

Graphics Designing Internship

AS Community HUB Feb 2024

Graphics Designer

Shifa Student Society July - Sep 2024

Clients Work

Online Platforms 3 Years

Personal Graphics Projects

Mehtab Biology 2022

COURSES

Introduction to LLM

Google Cloud Skill Boost 2024

Search & Ai

Huawei 2024

What is Generative Ai

LinkedIn Learning 2024

Generative Ai for Beginners

Great Learning 2024

Python Basics

Uniathena | Cambridge International Qualification UK September 2024

The Retail Shop

Developed using C++

Developed a retail management system using C++. The project handles inventory management, sales tracking, customer management, and billing. It demonstrates proficiency in procedural programming, file handling, and developing efficient algorithms for retail operations

The Personal Portfolio Website

Developed using HTML, CSS, JS, DB

For my Personal Portfolio Website, I have crafted a dynamic and responsive online showcase using HTML, CSS, and JavaScript, complemented by a database for enhanced functionality. This website is designed to highlight my professional skills, experiences, and projects in a visually appealing and interactive manner. The site is divided into several key sections, including an introduction, about me, services, projects, and contact information, each optimized for seamless navigation on various devices. The use of CSS ensures a responsive design, adapting smoothly to different screen sizes and devices, while JavaScript adds interactivity, such as a toggleable hamburger menu for smaller screens and dynamic effects to enhance user engagement. The integration of a database allows for features like dynamic CRUD operations, a blog section, and a contact form, demonstrating my capabilities in full-stack development. This portfolio not only showcases my technical skills but also serves as a living document of my professional growth, making it an integral part of my resume.

CERTIFICATION

Participation Certificate COMPPAC

2024

Participation Certificate

NERC 2024

Best Performance Certificate

The Orbit College 2022

Graphics Designing

AS Community HUB 2023 - 2024

CIT Diploma

The Orbit College 2022

Graphics Designing

Islamic Academy of Communication Arts 2022