

CONTACT

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Lahore, Pakistan

SKILLS

Frontend Dev

React JavaScript

TypeScript Tailwind CSS

Backend & Cloud

Node.js FastAPI

Express.js Supabase

Docker

Core & Data

Python C++ SQL

Machine Learning Git

EDUCATION

BS Computer Science

FAST-NUCES Lahore

2023 - 2027

Intermediate Pre-Medical

Shalimar College Lahore

2020 - 2022

Matriculation

Govt High School for Boys

2018 - 2020

Abdullah Mushtaq

COMPUTER SCIENCE UNDERGRADUATE

PROFILE SUMMARY

A detail-oriented Computer Science undergraduate at FAST-NUCES Lahore, specializing in modern web technologies and full-stack architecture. Experienced in designing scalable, data-driven applications utilizing React, Node.js, and Python frameworks. Demonstrated ability to integrate advanced features—such as NLP pipelines and secure execution environments—into functional projects.

- Full-Stack Architecture:** Deployed scalable platforms utilizing React, FastAPI, Node.js, and Supabase.
- Advanced Integrations:** Bridged robust backends with AI/ML pipelines (NLP) and Dockerized environments.
- Engineering Foundation:** Solid command of C++, Object-Oriented Design, and algorithmic problem-solving.

PROJECTS

SENTI-MIND (Solo) [LIVE ↗](#)

React, FastAPI, Supabase, ML

An AI-powered mental health companion analyzing text to detect emotional states and clinical risks.

- Developed a full-stack mental health tracking dashboard using React, featuring real-time analytics and user progress tracking.
- Trained and deployed a custom LinearSVC machine learning model utilizing TF-IDF for accurate clinical risk classification.
- Integrated HuggingFace NLP models for dynamic emotion detection and utilized OpenRouter to generate empathetic AI responses.

Coding-Classroom (Collaborative) [LIVE ↗](#)

React, Tailwind, Supabase

A highly interactive Learning Management System frontend seamlessly integrated with a live coding IDE.

- Designed a dual-client architecture offering dedicated teacher dashboards and student portals with dynamic routing.
- Integrated a fully functional Monaco Editor to provide a robust, browser-based execution environment for Python and JavaScript.
- Used Ollama Cloud Models integration for Learning, Evaluating and Grading of Students.

Chippa Motors (Collaborative)

C#, WinForms, 3-Layer Arch

A feature-rich desktop application suite comprising a Car Dealership Management System and an interactive Racing Game.

- Built a Dealership Management System with robust CRUD operations for vehicle inventory and customer tracking.
- Developed a 2D Car Simulation for Car Testing featuring real-time collision detection, progressive difficulty, and dynamic score tracking.

- Implemented a 3-Layer Architecture (Presentation, Business Logic, Data Access) and A plethora of Design Patternsto ensure clean code separation and maintainability.

## Penance (Collaborative)

C++, Raylib, CMake

A real-time 2D dungeon crawler game with a Branching Storyline, showcasing low-level system programming and optimized rendering.

- Engineered core gameplay mechanics including real-time player movement, combat interactions, and entity management.
- Implemented precise AABB collision detection and scalable game state logic to ensure a seamless gameplay loop.
- Utilized C++ and Raylib to handle memory-efficient graphics rendering, audio playback, and cross-platform compatibility.