

Danyal Tanveer



donibutt2112@gmail.com

+92 370 7076164



Lahore, Punjab



<https://www.linkedin.com/in/danyal-tanveer-30b887320/>

ACADEMIC QUALIFICATIONS

BS Computer Science – Current CGPA: 3.68

2022 - present

University of Central Punjab, Lahore

Intermediate (ICS Physics)

2020 - 2022

Punjab Group of Colleges, Bharia Town

Matriculation (Computer Science)

2018 - 2020

American Lycetuff junior & upper school

SKILLS SUMMARY

- **Languages:** C, C++, Python, Java, XML, Java script, HTML, CSS, Flutter
- **Libraries:** NumPy, Pandas, Matplotlib, OpenCV, NLP
- **Platforms:** Visual Studio Code, Android studio, Cursor, Jupyter Notebook
- **Soft Skills:** A flexible and hardworking team player, focused on enhancing productivity and performance with a conscientious and detail-oriented approach.

Professional Summary

Computer Science undergraduate at the University of Central Punjab with a solid foundation in software development, machine learning, and web technologies. Skilled in Python, Java, C++, JavaScript, and SQL, with hands-on experience in building front ends of mobile and web also some knowledge in backend, AI models, and database-driven systems. Strong understanding of authentication systems, data analysis, and model optimization. Passionate about problem-solving, continuous learning, and applying technical knowledge to real-world challenges in software and AI development.

PROJECTS

Duolingo Clone – Language Learning App (Java, HTML, Firebase)

- Developed a functional Duolingo-style language learning application with an engaging user interface and two interactive learning levels.
- Used Firebase Realtime Database for storing user scores, progress, and gameplay history. Integrated Google and Facebook authentication via Firebase Auth to enable secure user sign-in and personalized sessions.

- Added Google Ads to monetize the app while maintaining a clean and user-friendly layout. Connected the Gemini AI API to power an in-app chatbot for language practice and support.

Spotify Clone (HTML, CSS, JavaScript)

- Created a fully responsive Spotify web clone with a sleek, intuitive interface for browsing and playing music.
- Built JavaScript logic for playlist creation, dynamic loading of MP3 songs from the local disk, and audio playback control. Handled real-time DOM updates for playlist management and visual feedback during song transitions. Deployed the project on a free domain hosting service, allowing public access and testing.
- Focused on replicating Spotify's core user experience without external libraries.

AI Disease Detection Model (Python)

- Designed and trained a machine learning model to predict diseases based on user input symptoms. Used Pandas and NumPy for data preprocessing and cleaning; applied LabelEncoder for categorical handling. Implemented and compared multiple classifiers including SVM, Naive Bayes, and Random Forest to find the best-performing model.
- Evaluated model accuracy using `accuracy_score` and `confusion_matrix`, and saved the trained model with pickle for future deployment.
- Built a strong foundation for integrating the model into real-world healthcare support tools.

Car Insurance Management System (MySQL)

- Designed a complete relational database system to manage customers, vehicles, insurance policies, and claims for a car insurance company.
- Created normalized entity relationships with foreign key constraints to maintain data integrity.
- Used optimized SQL queries and indexing to ensure fast, reliable data retrieval. Structured tables to support business workflows such as customer registration, policy issuance, and claim tracking.

JavaScript Mini Projects (HTML, CSS, JavaScript)

- Developed a series of interactive JavaScript projects with HTML and CSS to enhance frontend logic and design skills.
- Projects include: Calculator, Age Calculator, Notes App, Password Strength Checker, QR Code Generator, Quiz App, Weather App, and more.
- Practiced core JS concepts like event handling, conditional logic, API integration, and DOM manipulation. Focused on improving code reusability, responsive layouts, and user engagement across each mini-project.

Store Management System (C++)

- Built a console-based inventory management system in C++ to manage product data in a retail setting.
- Included features for uploading new items, updating quantities, deleting entries, and restocking inventory.
- Used file handling to ensure data persistence across program runs. Organized code in a modular structure, ensuring scalability and easy debugging.

Sentiment Analysis of Tweets Using LightGBM (Python, NLP)

- Built a sentiment analysis model to classify tweets as positive, negative, or neutral using the LightGBM classifier.
- Preprocessed and trained on large tweet datasets with high-dimensional features.

- Achieved 99.5% accuracy and 0.98 F1 Score, outperforming baseline models.

PROFESSIONAL TRAINING

No professional training or certifications completed yet.

(Actively seeking opportunities to enhance technical skills through industry certifications.)
