Muhammad Anas Khan

+923260125824 | anacekhanx@gmail.com | AnasKhan/Linkedin | AnasKhan/Github | Portfolio

Objective:

Computer Science student (completed 6th semester) with foundational experience in web development using MySQL, PL/SQL, and Express.js, and a growing interest in cross-platform app development using Flutter. Also passionate about Machine Learning and Deep Learning. Seeking a software engineering internship to contribute to real-world projects and build scalable, intelligent systems.

Education:

• **Bachelor of Computer Science**, FAST - National University of Computer and Emerging Sciences Khi (2022-Present)

CGPA: 3.04

- **Pre-Engineering Intermediate**, Govt. Degree Malir Cantt College (2019-2021)
- Matriculation SOS Hermann Gmeiner School (2017-2019)

Skills:

Programming Languages: Python, C++, C, JavaScript.

Web Development & Frameworks: HTML, CSS, JS, TailwindCSS, Express.js, JWT, Redis.

Databases & Cloud Services: PostgreSQL, MongoDB, MySQL, OracleSQL.

Development Tools: Git, GitHub, VS Code, PyCharm, Linux, JIRA, Google colab, Microsoft Visual Studio.

Parallel and Distributed programming: OpenMP, MPI.

Machine Learning tools: Numpy, Pandas, Scikit-learn, PyTorch, Keras, Matplotlib.

Speaking Language: English, Urdu

Projects:

• Backend Development – Multi-Store Inventory Management System

(2025)

- O Developed a **scalable Express.js backend** with **JWT authentication**, handling 500+ stores, enabling secure access control and role-based permissions for store managers and admins.
- Designed and optimized a PostgreSQL database with centralized product cataloging and storespecific inventory tracking.
- o Implemented **caching (Redis)** and **asynchronous read/write operations** to improve API response times, ensuring high performance during peak transaction loads.
- o GitHub: Kiryana Store Web Backend

• Deep Learning Model – Bacterial Colony Classification

(2025)

- O Built an image classifier using EfficientNetB0 with transfer learning, trained on a 33-class bacteria dataset in TensorFlow/Keras (Google Colab), achieving ~14.5% training accuracy
- Preprocessed dataset by removing corrupt images, applying augmentation, and resizing inputs to 224×224 for improved generalization.
- Created a Streamlit prototype for image upload and prediction; analyzed overfitting and visualized performance with training/validation curves.
- o GitHub: Bacteria-Classifier

• Frontend Project – Snakey: Classic JavaScript Snake Game

(2025)

 Built a fully responsive canvas-based Snake game using vanilla JavaScript, HTML5, and CSS to practice frontend fundamentals and dynamic UI manipulation.

- o Implemented real-time keyboard controls, difficulty levels, score tracking, and immersive gameplay by toggling UI visibility during play.
- Gained hands-on experience with canvas rendering, game loops, and structuring a web project from scratch.
- o GitHub: Snakey-JS

Desktop Game – Pacman (C++ OOP Project)

(2023)

- o Built a classic Pacman game using C++ with object-oriented design and BFS-based ghost AI.
- o Added sound effects, music, difficulty modes, and persistent score tracking via file I/O.
- o Structured with modular classes for game logic, audio, entities, and user interaction.
- o GitHub: OOP-Pacman-Game

Parallel Programming- Parallelized A* search algorithm (2024)

- o Implemented a parallelised A search algorithm* in C++ using pthreads and semaphores.
- o Optimized pathfinding with priority queues, unordered maps, and Euclidean heuristics.
- o Achieved improved efficiency over the serial version.

Interests:

• Web development

• Machine Learning/AI

Android Development

• Cyber Security