

CONTACTS

PHONE: 920 137 472

EMAIL:

mehakkhosa22@gmail.com

LINKEDIN:

www.linkedin.com/in/mehak-khosa

GITHUR:

mehakkhosa (Mehakpreet Kaur Khosa)

RELEVANT COURSES

- Computer Science & AI: Machine Learning, Artificial Intelligence, Computer Networks, Computer Organization, Operating Systems, Databases, System Analysis and Modeling, Theory of Computation
- Mathematics & Statistics:
 Probability and Statistics, Linear
 Algebra, Calculus I, II, III
- Additional Topics: Introduction to Economics, Physics I & II

LANGUAGES

- Hindi Mother tongue
- Punjabi Mother tongue
- English proficient
- Portuguese proficient

SOFT SKILLS

- Team collaboration
- Analytical thinking
- Communication
- Problem Solving

MEHAKPREET KAUR KHOSA

ABOUT ME

Passionate and dedicated senior Computer Science student at Instituto Superior Técnico with a robust foundation in mathematics and programming. I have a list of valuable skills and am Adept at tackling complex problem-solving and enthusiastic about applying theoretical knowledge to real-world projects. Have worked on various projects during my previous university year, the ones I enjoyed the most are mentioned in Projects. Eager to contribute to the field of AI and software development, with a focus on algorithmic efficiency, data structures, and mathematical modeling.

EDUCATION

Instituto Superior Técnico

BSc in Computer Engineering (Expected July, 2025)

SKILLS

Programming Languages: Python, C, C++, SQL, Java

Machine Learning & Al: TensorFlow, Scikit-learn, PuLP (Optimization),

Model Training, Data Preprocessing

Software Development: Git, Linux, Debugging, System Analysis **Database Management:** SQL, PostgreSQL, Query Optimization **Mathematical Optimization:** Linear Programming, Constraint Solving, Operations Research

Networking & Systems: Computer Networks, Operating Systems, System

Modeling

PROJECTS

Minesweeper Game in Python: Implemented the backend functionalities and logic for minesweeper.

Infection Spreading Model – Designed a predictive model using probabilistic methods to simulate the spread of infections over time. **Linear Programming for Max Profit:** Developed an optimization model using PuLP to maximize business profit based on constraints and resources.

Al-Based Pipemania Solver: Built an Al-driven solver using Python to efficiently complete Pipemania puzzle levels.

Process Scheduler Simulation: Implemented scheduling algorithms (FCFS, Round Robin, etc.) in C++ to analyze CPU process efficiency.

System Modeling & UML Diagrams: Designed UML diagrams and system models to improve software architecture and design clarity.

Clinic Database Management System: Designed and implemented a relational database to store and manage clinic. Used SQL and PostgreSQL to write complex queries for efficient data retrieval, updating, and management