



HALEEMAH ZAHEER

COMPUTER SCIENCE STUDENT

CONTACT

 [linkedin.com/in/haleemah-zaheer](https://www.linkedin.com/in/haleemah-zaheer)

 haleemazwork1@gmail.com

 github.com/Halms998

SKILLS

- **Programming Languages:**
C++, Python, Assembly
- **Web Development:**
HTML, CSS, Node.js, MS SQL
- **Concepts & Techniques:**
OOP, Data Structures,
Game Development
Fundamentals,
ML basics
- **Tools / Libraries:**
TensorFlow, Numpy, Git



PROFILE

Curious and driven CS student at FAST-NUCES with interests in web development, AI, and design-driven tech solutions.



PROJECTS

Incozi: Developed a services website for a Chartered Accountant offering U.S. company incorporation, taxation, compliance, and bookkeeping for foreign clients.

Quick Draw Image Detection: Developed an image recognition application using Python and TensorFlow to classify hand-drawn sketches.

Letter Catching Game in Assembly: Designed and programmed an arcade-style letter-catching game using COAL Assembly language.

Console-based Social Media: Built basic communication features using OOP concepts.

NotePad: Custom text editor in C++ using linked lists.

Tetris Game: Basic Tetris in C++ applying loops, conditionals, and arrays.



EDUCATION

BS Computer Science

FAST National University of Computer & Emerging Sciences
Currently Enrolled

Intermediate in Computer Science (ICS)

KIPS Academy

Matriculation (Science)

Sheik Zayed Public School