KABEER KUMAR

IT STUDENT

CONTACT

- **4** 056-3636822
- KabeerKumar577@gmail.com
- Burdubai, Dubai

SKILLS

- **Programming:** Python, Java, C++, SQL, JavaScript
- Web Development: HTML, CSS, React, Visual Studio
- Tools & Platforms: Git, VS Code, Firebase, MongoDB, Postman, Render, Wireshark, Tableau
- **Industry Knowledge:** IT trends, software lifecycle, AI technologies
- Soft Skills: Fast learner, detailoriented, teamwork, problemsolving, time management

LANGUAGES

- English
- · Urdu, Hindi



PROFILE

Ambitious and results-driven Information Technology graduate with practical exposure to software development, web technologies, and Al-powered solutions. Since then I have honed my skills in Python and JavaScript and full stack development. Well-organized and self-directed, with demonstrated ability to work independently or as part of a team to solve problems. With a passion for developing innovative IT solutions and staying ahead of the curve.



EXPERIENCE

Project Based Experience

Al-Driven Virtual Helper (Final Year Project)

· Create an Al-Powered Assistant (NLP, TensorFlow, speech recognition)

• Combined chatbot capability | voice interaction | real-time task execution

Purchase Website for After-School Classes (3rd Year)

- Responsive e-commerce platform for online course purchases.
- Established secure payment systems and easy navigation.

Social Media Platform (2nd Year)

2023 - 2024

2025

2024

- Developed a full-stack social media application with user authentication.
- · Enabled real-time messaging, posts, and user engagement features.

Space Invaders Game (Second Year)

- Created a classic arcade-style browser game with HTML, CSS and JavaScript.
- Scoring, smooth animation, and responsive controls added.

Bookstore Project (1st Year)

2022

2023

• Created a digital bookstore system with cataloging and purchase functionality.



EDUCATION

Memon Academy Higher Secondary School 2017 - 2019

Middlesex University Dubai

2022 - 2025

Honors in Information Technology (3rd Year Student)