

Masab bin Nasim

Details

Cell: 923005302022

Email:

masabnasim2301@gmail.com Address: Bashir House, House

No. 113/1

Hayat-un-nabi street, range road Rawalpindi , Pakistan

Technical Skills

- Specialization in python
- Cisco packet tracer
- Sql server & emu8086
- Proficient in c & c++
- Html | css
- Unity game development
- Micro-controllers(pic, arduino)
- Matlab

Soft Skills

- Strategic communications
- Strong work ethics
- Teamwork, flexibility
- Problem solving skills
- Quick learner
- Time management

Reference

To be furnished upon request.

Professional Profile

Computer Engineering student seeking an internship opportunity to gain hands-on experience in a dynamic and challenging professional environment. With a strong academic background and a passion for Software Development, Machine Learning, Networking and Data Analysis, I am eager to contribute my knowledge and learn from industry experts to further develop my skills.

Education

Bachelor of Computer Engineering

College of Electrical & Mechanical Engineering (CEME), 3.44

HSSC

Punjab Group of Colleges, 986 (2020)

O-Levels

Saint Mary's Academy, 3A*'s 5A's 1C (2018)

Internship Experience

The Citizens Archive Of Pakistan (08-Feb-2015 - 15-Feb-2015)

I participated in eighteen-month project, 'Exchange for Change 2013-2015: Pakistan and India'. Alongside a delegation of 50 members, we visited India as part of the EFC Physical Exchange program. During our trip, we showcased our educational accomplishments and progress at the Pakistan High Commission.

Projects

Self-Balancing Robot

Arduino controlled robot that moves on two wheels and balances itself using sensors.

Hybrid Peer-to-Peer Model

A hybrid P2P model was developed which combined elements of both centralized and decentralized architectures to leverage the benefits of each approach, providing a more flexible and efficient system for resource sharing and collaboration among peers.

Zombie Shooter Game

Developed a captivating 3D game utilizing Unity, Blender, and C# programming, demonstrating expertise in game development, 3D modeling, and scripting.

Analysis of Histopathological Images

Conducted analysis of histopathological images to identify patterns and abnormalities, utilizing image processing techniques and machine learning algorithms in Python.