



Zain Ali Shan

UNDERGRADUATE

ABOUT ME

Hardworking and experienced Final Year Computer Science student at PUCIT (Punjab University College of Information and Technology) with a passion for developing innovative softwares that expedite the efficiency and effectiveness of organizational success. Confident communicator, strategic thinker, and innovative creator who can meet a company's organizational needs, highlight its core competencies, and further its success.

SKILLS

PYTHON | C++ | JAVASCRIPT



GAME DEVELOPMENT



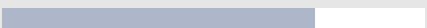
FLASK WEB DEVELOPMENT



MYSQL | ORACLE SQL



HTML5 | CSS3 | BOOTSTRAP



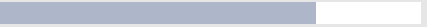
MERN STACK



FLUTTER



FREELANCING



• EDUCATION

BS COMPUTER SCIENCE

CONT

Punjab University College of Information and Technology - PUCIT

FSC PRE-ENGINEERING

2019

Punjab Group of Colleges

LANGUAGES

ENGLISH

URDU

• EXPERIENCE

1. HVAC WEBSITE FOR ARABIAN COMPANY

I designed and developed a website for a Saudi Arabian company providing HVAC Services. The main goal of this project was to connect maximum clients with the company's services to maximise the company's overall growth.

[Link: https://www.hussainhvac.com/](https://www.hussainhvac.com/)

2. NCAI (NATIONAL CENTRE OF AI) - PUNJAB UNIVERSITY INTERN - WEB DEVELOPER (JUNE 10, 2022 - CONT)

During my internship, I worked on many different projects. These include running a security analysis of Punjab University's Official Website and Developing a Website for NCAI-PU to facilitate them with a professional mark in their field. Link of the Website that I developed and deployed:

[Link: http://ncai.pucit.edu.pk/](http://ncai.pucit.edu.pk/)

3. CLASSIC ARCADE GAME

I developed an arcade classic game using JavaScript, CSS and HTML where you can play with an AI Opponent. You can checkout and play it at this link:

[Link: https://zaynalishan.github.io/arcade-game/](https://zaynalishan.github.io/arcade-game/)

• CONTACTS

✉ zainialishan@gmail.com

☎ +923030709194

🏠 Park View City, Lahore.

📄 <https://zaynalishan.github.io/portfolio/>