

Abdullah Javed

• Home: House: 767, Street: 2B, Chairman Colony, Wah Cantt, 47010, Rawalpindi, **Pakistan**

Email: <u>abdjaved634@gmail.com</u> **\ Phone:** (+92) 3120570987

WhatsApp Messenger: http://wa.me/923120570987

in LinkedIn: https://www.linkedin.com/in/abdullah-javed-a1b316310?

utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=ios_app

Gender: Male **Date of birth:** 15/04/2002 **Nationality:** Pakistani

ABOUT ME

I am Abdullah Javed. In 2022, I began my Bachelor's degree in the Department of Computer Science at COMSATS University Islamabad, Wah Campus. My research interests lie at the intersection of intelligent application development, machine learning, and computer vision. I aim to acquire in-depth knowledge and hands-on experience in these fields and contribute meaningfully to technological advancements on an industrial scale.

EDUCATION AND TRAIN-ING

[14/02/2022 - Current] Bachelor in Computer Science

COMSATS University Islamabad, Wah Campus https://cuiwah.edu.pk/

City: Wah Cantt | **Country:** Pakistan |

[2019 – 2021] Intermediate in Computer Science

Askaria Colleges Boys Wing Wah Cantt. https://askaria.edu.pk/

City: Wah Cantt | Country: Pakistan | Level in EQF: EQF level 1

[2016 – 2018] **Secondry School in Certificate Science**

FG Boys High School

City: Wah Cantt | Country: Pakistan | Level in EQF: EQF level 1

SKILLS

Mobile App development | Machine/Deep learning | Managing Databases (MySQL) | Computer Vision | Programming languages (Python, C#, C++)

PROJECTS

" Banking Application System " - (Semester Project)

Tools and Techniques: Java , JavaFX , MySQL

Link: https://github.com/abdullahjave/Java/tree/Main_Branch/Banking_Application

"Movie Recomendation System" (Semester Project)

Tools and Techniques: Machine Learning Models, Streamlit

Link: https://github.com/abdullahjave/Movie-Recomendation-System-using-ML

[15/07/2024] SMS Spam Detection System

A comprehensive machine learning project for detecting spam messages using multiple algorithms and providing interactive web interfaces.

Link: https://github.com/abdullahjave/SMS-Spam-Classifier