

WAJAHAT MASOOD

COMSATS University Islamabad, Wah Campus

@ wajahatmasood12@gmail.com

WahCantt, Rawalpindi - Pakistan

in <https://bit.ly/3Ae15LA>

EXPERIENCE

Software Engineer - POF Wah

Internee at IT Department

July 2022 – ongoing Wahcantt, Pakistan

- Work as a website's backend developer and user requirement analyst along with a team of 6 people.
- Working with team on design, development, and integration of front end with backend for their projects.
- Experience with performance analysis, optimizations, and benchmark evaluations of user requirement.

Machine Learning

COMSATS University

Oct 2021 - Jan 2022 On campus

- Supervised Learning, worked on SL to train model to recognize the pattern in given data with more efficiently
- Worked on support vector machines (SVMs, also support vector networks) which is supervised learning models with associated learning algorithms that analyze

ACHIEVEMENTS

- Merit Scholarship for 1st Position in BS(SE). Batch(2019)
- Merit Scholarship for 1st Position in BS(SE). Batch(2022)
- Scored Internship at POF out of 300 candidates.

TECHNICAL SKILLS

- MS Office (PowerPoint, Word, Excel, Project)
- C,C++,Java,Python(Beginner)
- Rapid Miner (Machine Learning)
- Web Development kit (HTML, CSS, Bootstrap, React, Node, Mongo DB, Express, CodeIgniter, GitHub)

PERSONAL SKILLS

- Having good communication skills.
- Having Leadership Qualities.
- Ability to work under pressure.
- Comfortable Working Independently but preferably as a team.
- Ability to take initiative to solve problems.

HOBBIES

- Cooking.
- Watching Movies.
- Participating in Social Activities.

EDUCATION

BSE - 3.68 CGPA

COMSATS University – Pakistan

March 2019 – Currently

HSSC - 70%

Sir Syed Degree College Wahcantt

2016 - 2018

SSC - 70%

FG Boy's Public High School no 1 Wahcantt

2014 -2016

PROJECTS

Next Word Prediction System using LSTM And RNN

- Next Word Prediction or what is also called Language Modeling is the task of predicting what word comes next. It is one of the fundamental tasks of NLP and has many applications. You might be using it daily when you write texts or emails without realizing it.

Health Disease Prediction

- I have made smart health disease prediction support system that allows users to get guidance immediately with the help of an online intelligent health system as a semester project. The system holds complete information about symptoms and the diseases associated with it. The system analyzes diseases associated with the symptoms for the patient and advises them for Xray, blood test or CT scan as requested by the system. Users can also directly get in touch with the specialist doctors for any ailment and share your reports. It is not just one time, rather a proper login detail is shared for future use.

JK Flipflops Counter

- I have made JKFLIPFLOP. Basic idea is that binary counter can be constructed from J-K flip-flops by taking the output of one cell to the clock input of the next. The J and K inputs of each flip-flop are set to 1 to produce a toggle at each cycle of the clock input.

ERP website using PHP, CodeIgniter

- Project consists of website that is made for sir Sayyed college we work as a requirement designer along with development. Basic idea is that student can do all activities online on the website. This is the project we do during internship.

Dairy Product Automation System (MERN STACK)

- We are working on dairy product automation system the basic idea is to transfer all the dairy industrial system online B2B.