Zaid Waseem

As an ambitious undergraduate student pursuing a BSc in Computer Science, I possess a proactive and diligent work ethic that drives me to tackle complex problems with enthusiasm. I am passionate about acquiring new skills and enjoy the challenge of staying up to date with emerging technologies.

zaidwaseem550@gmail.com



Lahore, Pakistan



github.com/izaidwaseem

+92 3154052050



in linkedin.com/in/zaid-waseem-757276218

EDUCATION

Bachelor of Sciences in Computer Science FAST-NUCES, Lahore

09/2020 - Present

Major Courses

- Artificial Intelligence

- Data Structures - Operating Systems
- Algorithms - Object Oriented Programming
- Database
- Parallel and Distributed
 - Computing

A-Levels

Beaconhouse College Campus Gulberg

09/2018 - 06/2020

EXPERIENCE

Full Stack Development Trainee

Developer Studio

06/2023 - Present

Achievements/Tasks

- Enthusiastic learner actively pursuing a comprehensive full stack development training program to elevate skill set and acquire practical industry experience.

Manager at Career Counseling Society **FAST-NUCES**

08/2023 - Present

Achievements/Tasks

- Part of the executive team of the society and the core member of the team of annual job Fair. Plan, supervise, and direct the society's everyday activities in order to achieve organizational goals.

Head of a Department in Softec 2023 FAST-NUCES **FAST-NUCES**

04/2023 - 06/2022

Achievements/Tasks

- I was an integral part of the managing body of Softec 2023, the biggest IT event in Pakistan. I headed the department of Ideas Xtreme within the event, where competitions were held for both the Junior and Senior winas.

Internship/Volunteer Work

Alif Laila

06/2019 - 09/2019

Achievements/Tasks

- An internship at NGO Alif Laila focused on helping kids with education that involved working closely with the organization's team to support their various programs aimed at improving access to education for disadvantaged children.

SKILLS



PERSONAL PROJECTS

Student Grade Predictor (Python, Flask, React.js)

 Developed a student grade predictor utilizing mid-term exam marks and quiz scores. The project involved data modeling, training, and classification using various machine learning models. Implemented a user-friendly front-end interface using React.js, with seamless integration to the back-end through a Flask server.

Blog Website (Node.js, MongoDB)

A blog website made using Node.js for the back end and MongoDB for the database. Project comprises of a number of pages. The front end was built using CSS, HTML and JS.

ToDoList Website (MongoDB, Node.js)

An interactive web application to provide the functionality of to-dolist. It could add/remove and maintain the record in MongoDB. The front end was built using HTML and CSS, with back end integrated using Node.js.

Notes Website (React.js)

An interactive modern design web application to add/remove short notes using React.js. The front end was designed using CSS and

Hotel Management System (C++)

A system to manage daily operations of a hotel such as booking a room, calculating the rent, signup/login for the admin, etc. The system was based on C++ using Visual Studio providing proper menu for the ease of user.

CERTIFICATES

The Complete 2023 Web Development Bootcamp

Instructor Dr. Angela Yu

LANGUAGES

Enalish

Professional Working Proficiency

Full Professional Proficiency

INTERESTS

