


# WASIL NADEEM

## Software Engineer

To secure a position in the field of computers and information technology, where I can utilize my skills and abilities to contribute effectively to the growth and success of the organization. I aim to enhance my interpersonal skills and align my expertise with my passion for community empowerment and development.



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## EDUCATION

### Bachelors in Computer Science

COMSATS University Islamabad

02/2020 - 01/2024

### FSc.Pre Engineering

FBISE Islamabad

2017 - 2019

## TERM PROJECTS

### E-Learning Platform

Developed a robust and scalable E-Learning Platform using Laravel, a popular PHP framework, to facilitate seamless online education experiences. Implemented user authentication, course management features, and content delivery mechanisms to provide a comprehensive learning environment.

### Property Management System

Laravel-based Property Management System streamlining real estate operations with efficient property tracking, plot management, and booking, financial reporting.

### Barber Salon

The barber salon renders barber services such as cutting of hair, shaving, beauty and spa and so on. It provides proper Barber Salon management system over the website. Through this web application, user can book the appointment for the haircut, and for other salon grooming services which include hair color, body massage, facial etc.

## INTERNSHIPS

### Elite Web Solutions

Software Inc.

03/2022-05/2022, NewCity Phase#2 Wah Cantt

Developed and deployed websites on wordpress

## INTERESTS

Football

Travelling

Driving

Cricket

## TECHNICAL SKILLS

- Tools [ GitHub, Visual Studio, Visual Code, Xampp ]
- Development Languages [ Html, CSS, Javascript, ReactJs, Laravel, PHP ]
- DataBase [ MySQL , PostgreSQL ]

## FINAL YEAR PROJECT

### Data Driven Fault Detection In AHU

Data-Driven Fault Detection in AHU, this AI project combines Deep Neural Networks (DNN), Support Vector Machines (SVM), and k-Nearest Neighbors (KNN) models to enhance HVAC system reliability by accurately identifying and diagnosing faults. Integrated the AI models to web server using Django framework.

## RELEVANT COURSEWORK

- Introduction to Computer Science
- Web Development
- Database Systems
- Data Structures

## LANGUAGES

ENGLISH



URDU



PUNJABI

