



MUHAMMAD ADEEL

 3rd Mar 1997 @ adeelsafdar.dev@gmail.com ☎ +92 300 7918427 📍 Shalimar, Lahore in linkedin.com/in/madeeldev
 https://adeelsafdar.netlify.com 📄 github.com/madeeldev

EXPERIENCE

Fullstack Developer

Punjab Computer College

 October 2019 – Currently Working 📍 Garhi Shahu Rd, Lahore

- Developing Web Applications using PHP Codeigniter Framework
- Developing and maintaining softwares using PHP Codeigniter, Javascript, JQuery and MySQL
- Working by Scrum framework
- Tracking issues and version control using Git

PROJECTS

- Hospital Management System using ASP.NET MVC (Web Application)
- Online Food Corner System using ASP.NET MVC (Web Application)
- Mini Phone Book System using ASP.NET MVC (Web Application)
- CLO Evaluator using C# (Desktop Application)
- Account Management System using PHP CODEIGNITER (Web Application)
- Payroll Management System using PHP CODEIGNITER (Web Application)
- Point of Sale System using PHP CODEIGNITER (Web Application)
- Time Sheet Management System using ASP.NET CORE (Web Application)

INTERNSHIP

Web Development using ASP.Net MVC – Certified

Department of Computer Science and Engineering (CSE), UET Lahore

 August 2019 – No Expiration Date

UDEMY COURSES

- Angular
- VueJS
- NativeScript
- NodeJS
- Rest API with Flask
- Digital Marketing
- SEO
- WordPress

HOBBIES AND INTEREST

- Video Games
- Udemmy Courses
- Softwre Development

SOFTSKILLS

Learning Potential Team Work
Organization Flexibility
Professionalism Responsibility
MultiTasking Work Under Pressure
Agile Scrum

PROFESSIONAL SKILLS

PHP
Javascript
React
Gatsby
JAVA
C#
ASP.Net
SQL
Git



STRENGTHS

- Development

PHP Javascript JQuery ReactJS
Gatsby Angular C# JAVA SQL
MySQL ASP.NET MVC .NET Core
Git

- Development Tools – DB

SQL MySQL Firebase GraphQL

- Development Tools – IDE

Visual Studio VS Code PyCharm
Android Studio XCode

EDUCATION

Bachelor of Computer Science.

University of Engineering, and Technology
GT Road, Lahore.

 Oct 2016 – Sept 2020

Thesis title: Plant Disease Detection using Deep Learning Techniques

LANGUAGES

English
Urdu

