# MUHAMMAD ADEEL

**3rd Mar 1997** % https://adeelsafdar.netlify.com

@ adeelsafdar.dev@gmail.com github.com/madeeldev

**\** +92 300 7918427

**♥** Shalimar, Lahore

in linkedin.com/in/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
- Vue JS
- NativeScript
- NodeJS
- Rest API with Flask
- **Digital Marketing**
- SEO
- WordPress

# **HOBBIES AND INTEREST**

- Video Games
- Udemy Courses
- Softwre Development

### **SOFTSKILLS**

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

### PROFESSIONAL SKILLS

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

### **STRENGTHS**

Development

ReactJS PHP Javascript **JQuery** JAVA SQL Gatsby Angular C# 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.

**M** Oct 2016 - Sept 2020

Thesis title: Plant Disease Detection using **Deep Learning Techniques** 

## LANGUAGES

English Urdu

