





MUHAMMAD BILAL

FULL STACK PHP DEVELOPER
WORDPRESS THEME & PLUGIN DEVELOPER
SHOPIFY DEVELOPER

CONTACT

 +923246208560
 muhammadbilal.7820890@gmail.com
 Faisal Town Street #02, Mian Channu
 <https://www.linkedin.com/in/muhammadbilal4812>

SKILLS

PHP (PDO Method)

AJAX

Laravel

MySQL

HTML

CSS

JavaScript

jQuery

WordPress Development

WordPress Theme Development

WordPress Plugin Development

Github

Shopify Development

EDUCATION

BS Computer Science
Arid Agriculture University

2018-2022

CGPA: 3.05

LANGUAGES

English

PROFILE

Self-motivated, detail-focused problem-solver. Skilled in Shopify, WordPress, coding, design, testing, and debugging. Expert in PHP, JavaScript. Strong team player and leader.

WORK EXPERIENCE

Wordpress Developer & Shopify Developer
Greenvalley Premium Hypermarket (A project of Bahria Town)

Apr-2024 - Present

- Developed and managed Shopify & WordPress stores, automated sales, led projects, optimized performance, integrated systems, and improved user experience.

Wordpress Developer & Custom Developer

Microseiche Solutions

Aug-2022 - Apr-2024

- Worked as a Full Stack Developer, building websites and web apps with Core PHP, Laravel, Ajax, MySQL, HTML, CSS, JavaScript, and jQuery. Also developed WordPress sites, custom themes, and plugins.

PROJECTS

- Human Resource Management System (FYP)**
- Lahore Shops (E-commerce Website in WordPress)**
- Point of Sale (Web Application)**
- Ibuying (E-commerce Website in PHP)**
- Faithraiser (NGO Website With Custom WordPress Development)**
- Pet Daily Kit (Specific for Pets in WordPress)**
- E-commerce Multivendor Website (WordPress Development)**
- Link Hubz (Business Listing Website with Laravel Framework)**
- Greenvalley Premium Hypermarket (A Ecommerce Store)**
- Btproperties (Builders)**

CERTIFICATES

- Certificate in IT (CIT)** June 2021 - December 2021

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.