

# **CONTACT**







# Skill

**Team Leadership** 

**MERN Stack Development** 

**DevOps** 

**Cloud Services** 

# **Portfolio**

- Next JS Portfolio (Up to date)
- 2. Vanila HTML,CSS and JS

  Portolio (updated 2022)

# **Muhammad Bilal**

Software Engineer | MERN Developer



# **Personal Profile**

A dedicated Results-driven MERN Stack Developer with over 3 years of experience in building and optimizing scalable web applications. Proven track record in leading development teams and delivering innovative SaaS solutions. Proficient in React.js, Node.js, and cloud services, with a strong focus on performance and user experience. Committed to continuous learning and leveraging new technologies to solve complex problems.



# **Education**

## 2018.22 **BSCS - PUCIT**

During my time at PUCIT, I gained a strong foundation in computer science, learning core concepts of **data structures**, **algorithms**, **software development**, and **database management**. I actively participated in programming competitions.



# **Experience**

# **2022.23 Celestials Technologies**

Contributed to API development and documentation in the Meta Clout project, while also learning Nest.js and React.js.

# 2023.24 Megaverse Technologies

Played a key role in the successful launch of Sellerdash, a Chrome extension for Daraz sellers, and contributed to multiple full-stack MERN projects.

## 2023.24 Slark Labs

Led a team of developers in the successful developmet of Wrytify and Unifyposts, enhancing the platform's scalability and integrating advanced features that improved user engagement.

# **My Projects**

## 1. UnifyPosts

Role: Lead Developer and Team Mentor

**Description**: UnifyPosts is a multi-platform social media management tool that allows users to integrate their social accounts (YouTube, X, BlueSky, Instagram, Facebook, Twitter, Pinterest, Threads) using **OAuth**, upload media schedule posts, and create graphics with a **Canva-like editor**. **Challenges Solved**:

- Implemented OAuth for seamless account integration across multiple platforms.
- Optimized media upload process using presigned URLs and Cloudflare R2 for faster storage and retrieval.
- Integrated **BullMQ** for background task scheduling and media uploads to platforms like YouTube. Skill Set: Team Leadership, **Next.js**, **Node.js**, **Express.js**, **MongoDB**, **Redis**,, **OAuth**, **BullMQ**, **AWS Lambda functions**, **Cloudflare R2**, **CI/CD pipelines**, **Presigned URLs**, **CI/CD pipelines** with github workflows

Demo/Live Link: UnifyPosts

## 2. Wrytify

Role: Lead Developer & Team Mentor

**Description**: Wrytify is an Al-driven blog generation platform that allows users to integrate WordPress, Shopify, Blogger, and Wix sites to generate and manage blog posts through a centralized platform.

#### Challenges Solved:

- Designed the system to handle dynamic blog post creation and management across multiple platforms.
- Led a team of 3-4 developers, guiding them through the development process and mentoring them to improve their skills.
- Optimized performance for scalability as the platform grew.

Skill Set: Team Leadership, Next.js, Node.js, Express.js, OAuth, MongoDB, Backend Development, Wordpress APIs Integration, Shopify APIs Integration, Blogger APIs Integration, Wix APIs Integration, CI/CD pipelines with github workflows.

Demo/Live Link: Wrytify

## 3. SellerDash

Role: Full-Stack Developer

**Description**: A Chrome extension designed for Daraz sellers to assist with product hunting and provide important seller stats and insights.

### Challenges Solved:

- Integrated with Daraz APIs to retrieve real-time seller data.
- Implemented a Manual Payment Method to manage payments and subscriptions efficiently.
   Skill Set: React, Node.js, Express.js, MySQL, Chrome Extension Development, API Integration,
   Frontend Development, Custom Payment System

Demo/Live Link: SellerDash

### 4. Flow Clock

Role: Developer

**Description**: A Webflow extension that allows users to add analog clocks to their websites. The clocks are customizable with user-selected time zones, and a custom script is added when publishing the site to start the clock.

### **Challenges Solved:**

- Created a seamless integration with Webflow for embedding clocks using SVGs.
- Ensured dynamic customization by allowing users to select time zones for the clocks.

Skill Set: React, Next.JS, JavaScript, Webflow Data Client and Designer Extensions.

Demo/Live Link: FlowClock

## **Other Projects**

#### MetaClout

Built a robust backend for an social media platform, providing images sales purchase.

Skills: Nest.js, MongoDB, Redis, Presigned URLs

**Demo/Live Link** 

#### **Snake Game**

Developed a classic Snake game with responsive and interactive UI and smooth controls.

Skills: JavaScript, HTML, CSS Demo/Live Link | Repo Link

### Tic Tac Toe Game

Implemented the classic Tic Tac Toe game and styled via plain css and animation effects.

Skills: JavaScript, HTML, CSS

Demo/Live Link | Repo Link

### Four In Line Game (C#)

Developed a Four In Line game using C# Forms, focusing on backend logic and UI design.and it include both player vs player and player vs computer modes

Skills: C#, Game Development

**Demo/Live Link** 

### Old Portfolio (HTML, CSS, JS)

My initial portfolio showcasing basic projects, including interactive web pages and basic CRUD apps.

Skills: HTML, CSS, JavaScript
Demo/Live Link | Repo Link

### New Portfolio (Next.js)

A modern portfolio built with **Next.js**, showcasing my latest work.

Skills: Next.js, React, JavaScript, Tailwind

Demo/Live Link | Repo Link

### **Other Practice Projects**

Includes various small projects like **interactive forms**, **animation demos**, **CRUD applications**, and more. Many of these are showcased on my portfolio.

Skills: HTML, CSS, JavaScript

**Demo Links**