ZAROON KALEEM

Angular & .NET, MEAN Stack Specialist

zaroonklm@gmail.com 0301-077-9002

PROFILE

I am Zaroon Kaleem, a professional Angular and .NET Developer and a proficient MEAN stack developer. My areas of specialization are strong and scalable web applications using Angular, .NET, Node.js, Express, MongoDB, and SQL. I am also good at developing interoperable solutions for dynamic web platforms and enterprise apps. Presently pursuing my degree at the University of Engineering and Technology Lahore, I have hands-on experience in developing ecommerce platforms, management systems, and interactive dashboards. As a freelancer, I develop custom web applications, integrate APIs, and design client-focused interfaces. I am passionate about delivering innovative, effective, and client-centered solutions to satisfy varied business requirements.

WORK EXPERIENCE

1.DIGITAL DATA SYSTEMS

• Position: Web developer

• Duration: September 2023 - November 2024

KEY RESPONSIBILITIES

- Collaborate with the development team to design, build, and maintain user-friendly, responsive web applications using modern technologies.
- Assist in troubleshooting and resolving client issues, providing technical support as needed.

2.AXIONE TECH

• Position: Web developer

• Duration: December 2024 - Present

KEY RESPONSIBILITIES

- Write and execute test cases to ensure the reliability and functionality of applications.
- Utilize Git and other version control tools to manage and collaborate on projects effectively.

EDUCATION

College

2020 - 2022

Inetermediate in Computer Science

Islamia College, Lahore

University

2022 - 2024

ADP in Computer Science

Superior University, Lahore

PROJECTS

1. DIGITAL DATA SYSTEMS OFFICIAL WEBSITE

DESCRIPTION:

THE OFFICIAL WEBSITE FOR DIGITAL DATA SYSTEMS, SHOWCASING THE COMPANY'S SERVICES, PORTFOLIO, AND CONTACT INFORMATION. DESIGNED TO CREATE A PROFESSIONAL AND ENGAGING ONLINE PRESENCE FOR THE ORGANIZATION..

KEY FEATURES:

- MODERN, RESPONSIVE DESIGN OPTIMIZED FOR BOTH DESKTOP AND MOBILE USERS.
- USER-FRIENDLY NAVIGATION TO EXPLORE SERVICES, PROJECTS, AND COMPANY DETAILS..

TECHNOLOGIES USED:

ANGULAR | TAILWIND | TYPESCRIPT

www.ddspak.com

2. MEDCARE REVENUE GROUP OFFICIAL WEBSITE DESCRIPTION:

THE OFFICIAL WEBSITE FOR MCRG.US, A MEDICAL BILLING COMPANY, HIGHLIGHTING THE COMPANY'S SERVICES, EXPERTISE, AND CONTACT DETAILS. DESIGNED TO ESTABLISH A PROFESSIONAL DIGITAL PRESENCE AND STREAMLINE CLIENT ENGAGEMENT.

KEY FEATURES:

- MODERN, RESPONSIVE DESIGN OPTIMIZED FOR BOTH DESKTOP AND MOBILE USERS.
- USER-FRIENDLY NAVIGATION TO EXPLORE SERVICES, PROJECTS, AND COMPANY DETAILS..

TECHNOLOGIES USED:

ANGULAR | TAILWIND | TYPESCRIPT | NODE JS | MONGO DB

www.mcrg.us

3. QUOTATION MANAGEMENT SYSTEM

DESCRIPTION:

A ROBUST QUOTATION MANAGEMENT SYSTEM DESIGNED TO STREAMLINE THE CREATION, MANAGEMENT, AND TRACKING OF QUOTATIONS FOR BUSINESSES. THE SYSTEM PROVIDES A USER-FRIENDLY INTERFACE FOR HANDLING CLIENT INQUIRIES AND GENERATING ACCURATE QUOTATIONS EFFICIENTLY.

KEY FEATURES:

- CREATE, EDIT, AND MANAGE QUOTATIONS WITH EASE.
- CENTRALIZED DATABASE TO STORE AND RETRIEVE CLIENT AND QUOTATION RECORDS.

TECHNOLOGIES USED:

ANGULAR | TYPESCRIPT | .NET CORE | SSMS

quotations.fingerprints.com.pk

4. VIVID VISIONS OFFICIAL WEBSITE

DESCRIPTION:

THE OFFICIAL WEBSITE FOR VIVID VISIONS, A COMPANY SPECIALIZING IN CREATIVE SOLUTIONS. THE WEBSITE IS DESIGNED TO SHOWCASE THE COMPANY'S SERVICES, PORTFOLIO, AND VISION, PROVIDING AN ENGAGING ONLINE PRESENCE THAT REFLECTS ITS CREATIVE IDENTITY.

KEY FEATURES:

- EASY NAVIGATION TO EXPLORE SERVICES, CLIENT PROJECTS, AND COMPANY INSIGHTS.
- CONTACT FORM AND INQUIRY SUBMISSION FOR POTENTIAL CLIENTS.

TECHNOLOGIES USED:

ANGULAR | TYPESCRIPT | TAILWIND | MONGO DB | NODE JS | EXPRESS JS

www.v2visions.com

5. LIVE AUCTION SYSTEM (LAS)

DESCRIPTION:

A DYNAMIC AND INTERACTIVE LIVE AUCTION SYSTEM (LAS) DESIGNED TO FACILITATE REALTIME AUCTIONS FOR BUYERS AND SELLERS. THE SYSTEM ENSURES SMOOTH BIDDING PROCESSES WITH REAL-TIME UPDATES AND USER-FRIENDLY FEATURES, CREATING AN ENGAGING AUCTION EXPERIENCE.

KEY FEATURES:

- REAL-TIME BIDDING FUNCTIONALITY WITH LIVE UPDATES.
- USER AUTHENTICATION AND ROLE-BASED ACCESS FOR BUYERS, SELLERS, AND ADMINS.

TECHNOLOGIES USED:

ANGULAR | TYPESCRIPT | NODE JS | EXPRESS JS | MONGO DB

GITHUB LINK

4. EMPLOYEE MANAGEMENT SYSTEM

DESCRIPTION:

A COMPREHENSIVE EMPLOYEE MANAGEMENT SYSTEM DESIGNED TO STREAMLINE HR PROCESSES, INCLUDING EMPLOYEE RECORDS, ROLES, AND PERFORMANCE MANAGEMENT. THE SYSTEM PROVIDES AN INTUITIVE INTERFACE FOR EFFICIENT ADMINISTRATION AND TRACKING OF EMPLOYEE-RELATED OPERATIONS..

KEY FEATURES:

- MANAGE EMPLOYEE PROFILES, ROLES, AND DEPARTMENTS WITH EASE.
- ATTENDANCE AND LEAVE MANAGEMENT FUNCTIONALITY.

TECHNOLOGIES USED:

ANGULAR | TYPESCRIPT | .NET CORE | SSMS | NGRX