

MUHAMMAD NOUMAN

MERN WEB & MOBILE APP DEVELOPER

CONTACT

+92 3028954240
mnoumankhalid195@gmail.com
noumanthedev.netlify.app
LinkedIn: Nouman The Developer

PROFILE

Full-stack MERN developer with practical experience in building functional web and mobile applications using React.js, React Native, Node.js, and Firebase. Comfortable applying core concepts of data structures and object-oriented programming in real-world scenarios. Have independently managed and delivered full projects, focusing on reliability, maintainability, and timely delivery.

SKILLS

Frontend: React.js, Tailwind CSS, MUI
Backend: Node.js, Express.js, REST APIs
Mobile: React Native
Desktop: Electron.js
Database: MongoDB, Firebase
Version Control: Git, GitHub,

EDUCATION

Punjab Group Of Colleges

2021 - 2023
Intermediate In Computer Science

Saylani Mass IT Training

2023 - 2024
Web and Mobile app development.

University Of Agriculture

Faisalabad
2023 - 2027
Bachelors In Computer Science

EXPERIENCE

MERN STACK DEVELOPER AT THREE ARROWS

Hub-staff Clone – Performance Tracking Desktop & Web App

A full-stack replica of Hubstaff with user/admin portals and a desktop app (Electron) that supports offline data sync, random screenshots, activity tracking, salary calculations, and multi-role management.

Win4Lux – MLM Competition System

Full-stack MLM platform 57-functional pages, featuring user/admin dashboards, real-time commissions, automated multi-level logic, winner management, KYC, profile & wallet system, vouchers, and payment gateways (NowPayments, PayPal)

MobiCrypto – Crypto Mining + MLM Platform

End-to-end platform for purchasing crypto mining packages with unilevel & binary commission logic. Includes self/auto mining modules, advanced reports, user/admin dashboards, and full CoinPayments crypto payment integration.

Unified Voter – Digital Voting Platform

Developed during internship, a secure voting system with MLM-style referral hierarchy, duplicate vote prevention, real-time statistics, and fully controlled election/candidate setup.