

# MUBASHAR HASSAN

📍 Punjab, Pakistan | ✉ cmubashar369@gmail.com | ☎ 03257547022 | 🔗 linkedin/in/mubashir-hsn | 🌐 mubashir-commit.vercel.app

## CAREER SUMMARY

I'm Mubashar Hassan, a Passionate Software Engineer skilled in building full-stack web applications using the MERN and Next.js stacks. Experienced in developing secure authentication systems, AI-powered platforms, and responsive user interfaces. Strong understanding of backend APIs, database design, and performance optimization. Dedicated to delivering clean, scalable, and maintainable solutions.

## TECHNICAL SKILLS

**Frontend:** React.js, Next.js, JavaScript (ES6+), Tailwind CSS, Bootstrap

**Backend:** Node.js, Express.js, PHP, MySQL, MongoDB

**Tools & Others:** Git, GitHub, JWT Authentication, NextAuth, REST APIs, AI Integration, Gemini API, Stripe Payments

## PROJECTS

### Careerly – AICareer Coach

**GitHub:** [github.com/mubashir-hsn/careerly](https://github.com/mubashir-hsn/careerly) | **Live:** <https://careerly-ashen.vercel.app/>

An AI-powered career coach offering smart interview prep, personalized cover letters, resume building, and real-time job market insights. Built using Next.js, Gemini Api, Prisma, Neon Database, and Clerk for secure and efficient performance.

### AI Resume Analyzer

**GitHub:** [github.com/mubashir-hsn/ai-resume-analyzer](https://github.com/mubashir-hsn/ai-resume-analyzer) | **Live:** [ai-resume-analyzer-delta-two.vercel.app](https://ai-resume-analyzer-delta-two.vercel.app)

A platform that allows users to upload and analyze resumes using AI. It calculates ATS scores, highlights strengths and weaknesses, and provides section-wise tips for improvement—covering skills, structure, summary, and more.

### Anonify – Anonymous Feedback Platform

**GitHub:** [github.com/mubashir-hsn/anonymous](https://github.com/mubashir-hsn/anonymous)

Anonify is a modern Next.js-based platform that allows users to receive anonymous feedback securely.

Users can sign up with NextAuth credentials, verify their email, and share their unique link to get feedback anonymously from others.

### Litefit – Ecommerce Website

**GitHub:** [github.com/mubashir-hsn/LiteFit](https://github.com/mubashir-hsn/LiteFit)

A platform designed for selling cloth's online. It provides users with a sleek shopping experience and secure payments via Stripe.

Built using MERN with integrated user/admin panels, JWT authentication, email verification, Stripe payment gateway, and real-time stock management.

### Stayzio – Blog Platform

**GitHub:** [github.com/mubashir-hsn/Stayzio](https://github.com/mubashir-hsn/Stayzio)

Platform that enables users to read, write, and manage blogs effortlessly. It includes an admin panel for content moderation and blog analytics.

Built using MERN stack featuring JWT-based authentication, a rich text post editor, and a real-time comment system.

### Quizora – Quiz Management App

**GitHub:** [github.com/mubashir-hsn/quiz\\_app](https://github.com/mubashir-hsn/quiz_app)

A web-based system built with PHP, MySQL, jQuery, and Bootstrap that allows students to take quizzes and view results, while admins can manage quizzes, courses, and students through an intuitive dashboard.

### CheezyBite – Online Food Ordering Website

**GitHub:** [github.com/mubashir-hsn/cheezybite](https://github.com/mubashir-hsn/cheezybite)

A dynamic food ordering website built using PHP, MySQL, and Bootstrap. It allows users to browse food items, view details, manage and place online orders through an easy-to-use and responsive interface.

## WORK HISTORY

### Event Coordinator

Organized technical and literary events, enhancing teamwork and communication skills.

October 2022 – January 2024, Rawalpindi

### MERN & UI/UX Intern – SFH

Built responsive web modules using the MERN stack and Tailwind CSS. Implemented JWT-based authentication and CRUD functionalities.

February 2023 – May 2023, Rawalpindi

## EDUCATION

### BS Software Engineering

PMAS - Arid University • Rawalpindi • 2025