## CONTACT

0345-2998931



msaimkzmsk2008@gmail.com



www.linkedin.com/in/muhammad-saim-



https://muhammad-saim-portfolio.netlify.app/

## **EDUCATION**

### MARIA MODEL SEC SCHOOL

Matriculation.

### APTECH METRO STAR GATE

• Diploma in IT Software Engineering. (Ongoing)

### **SKILLS**

- Frontend Skill: HTML, CSS JavaScript, Bootstrap, Tailwind, React, Redux.
- Backend Skill: PHP Laravel, ASP .NET MVC.
- DataBase Skill: MYSQL, SQL Server.

### LANGUAGES

- English.
- Urdu.

# **MUHAMMAD** SAIM

# FULL STACK WEB DEVELOPER

### **OBJECTIVE**

Enthusiastic and detail-oriented Full Stack Web Developer with hands-on experience in building dynamic, secure, and scalable web applications. Proficient in Laravel, React, JavaScript, MySQL, and GitHub, with a strong foundation in e-commerce and healthcare web solutions. Passionate about crafting user-friendly interfaces and robust backend systems. Adept at integrating modern technologies to optimize performance and enhance user experience. Seeking a role in a forward-thinking organization to leverage expertise in full-stack development while contributing to impactful projects.

### PROJECT EXPERIENCE

### **Creto Bicycle Selling Website**

Technologies used: Laravel, MySQL, Laravel Breeze, Bootstrap, JavaScript.

Developed a comprehensive e-commerce platform for bicycle sales, featuring seamless cart and checkout processes, flexible shipping options with tracking, and discount management using promo codes. Integrated a wishlist for users to save favorite products, and implemented secure authentication with Laravel Breeze. The platform also includes an admin dashboard for efficient management of product inventory, orders, customers, and shipping logistics.

### Ortho Dental Clinic Healthcare Management System.

Technologies used: Laravel, MySQL, Laravel Jetstream, Bootstrap, JavaScript.

Developed Ortho Dental Clinic, a Laravel-based backend project implementing multi-authentication (Patient, Doctor, Admin) using Laravel Jetstream, featuring email verification, doctor registration requests, appointment booking, blog & course management, patient course purchases, subscription system, and email notification alerts.