

# Abdul Gaffar

+923034895728

Islamabad/Pakistan

a.gaffar.dev@gmail.com

abdul-gaffar-dev.vercel.app

---

## PROFILE

MERN & Next.js Developer with ~1.5 years of hands-on experience building scalable web applications and SaaS features. Strong expertise in React, Next.js, API integrations, state management, and performance optimization. Experienced in delivering production-ready modules, optimizing application performance, and designing reusable component architectures.

---

## SKILLS

**Frontend:** React.js, Next.js, TypeScript, JavaScript (ES6+), Redux Toolkit, RTK Query, Zustand, Tailwind CSS

**Backend:** Node.js, Express.js, Next.js API Routes, MongoDB, Mongoose

**Tools:** Git, GitHub, Postman, Figma

---

## PROFESSIONAL EXPERIENCE

### Alphinex Solutions

#### MERN & Next.js Developer

Jan 2025 – Present

- Contributed to a production SaaS platform (StaffVertex) within a 3-member development team
- Built 3 core modules: Projects, Timesheets, and Settings
- Engineered end-to-end CRUD workflows across 5+ functional modules
- Integrated 35+ REST API endpoints for frontend-backend communication
- Managed 70+ API queries using Redux Toolkit & RTK Query
- Optimized Projects page performance by introducing pagination, reducing initial data load overhead
- Reduced Timesheets API response time by approximately 2–3 seconds
- Architected reusable component patterns and custom hooks, improving maintainability
- Established centralized state management using Redux Toolkit & Zustand
- Collaborated on API contracts, optimization strategies, and data flow design

---

## PROJECTS

### StaffVertex — Team Management & Time Tracking SaaS

- Contributed to scalable SaaS application used for workforce & activity management
- Focused on module architecture, API integrations, and performance tuning
- Worked extensively on data-heavy UI flows and state synchronization
- Applied pagination and query optimizations to handle large datasets
- Enhanced maintainability through reusable component systems

### TimSync — Task & Time Synchronization Tool

- Built task lifecycle workflows with state-driven transitions
- Engineered timer-based tracking mechanisms
- Constructed dynamic dashboard with reactive UI updates
- Architected scalable component structure (40+ reusable components)
- Implemented centralized state management patterns
- Prioritized performance, maintainability, and predictable UI behavior

### Admin Panel (React & Next.js)

- Developed admin dashboards with modular UI systems
- Implemented CRUD operations for products
- Structured reusable layouts and shared component patterns
- Integrated REST APIs for data management
- Focused on scalability and maintainable frontend architecture

---

## EDUCATION

### Bachelor of Science in Software Engineering

Sep 2024 – Jun 2028

National University of Modern Languages (NUML), Islamabad