# **Muhammad Ammad**

## Web & App Developer

Address: House C-142 Sector-4/F Mominabad Orangi Town Karachi

### CPhone: 03112338841

**≧**Email: ammad0598@gmail.com

### Experience

### Freelance / Self-employed

June 2024 - June 2025

Key Responsibilities & Achievements:

- Developed responsive and dynamic websites using Reactjs, Nextjs, HTML5, CSS3, and JavaScript.
- Built full-stack web applications with Next.js App Router, integrating modern design systems and performance optimization.
- Created RESTful APIs and backend logic using Node.js and Express.js, and integrated them with frontend interfaces.
- Developed and deployed cross-platform mobile applications using React Native.
- Worked with third-party services like Firebase, EmailJS, and FormSubmit for authentication, database, and email functionality.
- Used Git and GitHub for version control and collaborative workflow
- Designed UI components based on Figma designs and delivered pixel-perfect layouts.
- Deployed applications using Vercel, Netlify, and GitHub Pages.
- Collaborated with clients to understand requirements, propose solutions, and deliver projects on time.

## Technologies Used:

React, S, Next, S, React, Native, HTML5, CSS3, JavaScript, Node, S, Express, S, Firebase, Git, GitHub, Vercel, Market MTailwind CSS, Bootstrap, Figma

### Education:

Matriculation (Science Group)
Board of Secondary Education [Karachi]
Year Passed: [2023]

# Intermediate (Commerce Group) - In

**Progress**Board of Intermediate Education [Karachi]

### Soft Skills:

- Good Communication
   Problem Solving
   Time Management
   Client Coordination

## Projects 01:

Project Name: Doctor Appointment System
Live Link: https://doctor-appointment-tan.vercel.app/
Github Link: https://github.com/MuhammadAmmad3/Doctor-Appointment

Projects 02:
Project Name: Figma Ecommerce
Live Link: https://figma-ecommerce-six.vercel.app/
Github Link: https://github.com/Muhammad-Ammad3/Figma-Ecommerce

### Personal Portfolio:

Link: https://ammad-portfolio-two.vercel.app/

Muhammad Ammad Page 1 of 1