

# HAYYAN TAHIR

🖥️ FRONTEND DEVELOPER INTERN | REACT.JS • NEXT.JS • TAILWIND CSS

📍 Karachi, Pakistan | ✉️ hayyantahir@gmail.com | <https://hayyantahir.vercel.app>

## SUMMARY

Passionate and self-driven Frontend Developer skilled in React.js, Next.js, Tailwind CSS, and JavaScript (ES6+). Experienced in building responsive, user-focused web applications with real-time features using Firebase and Supabase. Comfortable working with APIs and basic backend logic through Node.js and Express.js. Eager to contribute to a development team, learn from real-world challenges, and grow as a professional through an internship opportunity.

## SKILLS

HTML,CSS & JS	React JS & Next JS	Git & Github
TailwindCss	MongoDB ,Express and Node JS	Supabase and Firebase

## PROJECTS

**Pizzeria Amore** [pizzeria-amore.vercel.app](https://pizzeria-amore.vercel.app)

A modern pizza ordering web app with a fully functional admin panel, smooth animations, and responsive design—enabling users to browse, order, and manage products in real time.

**Zdemy** [zdemy-xi.vercel.app](https://zdemy-xi.vercel.app)

An academic management platform featuring a powerful admin panel that controls courses, teachers, and schedules, offering an intuitive interface for both educators and learners to interact efficiently.

**MemeVerse** [meme-generator-hazel-nine.vercel.app](https://meme-generator-hazel-nine.vercel.app)

A creative social platform where users can easily design, post, and share memes, complete with responsive UI, image upload, and engaging community interaction features.

## PROFESSIONAL EXPERIENCE

**Freelance & Personal Projects** Jan 2024 - Present

- Developed multiple full-featured web apps using React.js, Next.js, and Tailwind CSS.
- Built RESTful APIs using Node.js and Express.js, integrated with MongoDB for data persistence.
- Implemented authentication and database management using Firebase and Supabase.
- Focused on creating fast, responsive, and accessible UIs optimized for performance and user experience.

## EDUCATION

**Computer Science & Engineering (STEM Stream)** 2023 - present

- Alpha High School
- specializing in Computer Science, Mathematics, and Engineering Principles.