

#### ABOUT

## Full-Stack Developer | Composable Vercel Stack Specialist

- Architecting high-performance, scalable applications with a serverlessfirst philosophy.
- Core Stack: Next.js (App Router),
  TypeScript, and Prisma ORM.
- Key Composable Services: Neon (Postgres), Clerk (Auth), and Cloudinary (Media).

#### CONTACT



+92 319 8606404



zain.nextdev@gmail.com



zaindevportfolio.vercel.app

#### EXPERTISE

Skill Skill Next.js / React.js Tailwind CSS SCSS / SASS **TypeScript** PostgreSQL **Styled Components** AntD, MUI Supabase Neon (Serverless PG) C++/C# Prisma ORM JavaScript Vercel & CI/CD Performance & SEO Posters/Banners Logo Design **SEO** Digital Marketing

#### LANGUAGE

- English (Fluent)
- Urdu (Native)

# ZAIN KHALID

# FULL-STACK DEVELOPER & DESIGNER

#### WORK EXPERIENCE

Freelance Full-Stack Developer & Designer Lahore - Pakistan 2024 - Present

### Genius Mart & AJ Collections E-commerce Platforms

- Architected and developed two full-stack e-commerce applications using Next.js, resulting in Lighthouse performance scores of 95+.
- Engineered secure backends with Supabase and PostgreSQL, managing user authentication, product databases, and order processing.
- Successfully integrated third-party payment APIs (Stripe, JazzCash) to enable seamless and secure online transactions.

#### **Admin & User Management Dashboards**

- Designed and built intuitive, data-driven dashboards for SaaS and e-commerce applications, enabling efficient management of users, products, and analytics.
- Utilized React and Ant Design to create responsive, enterprisegrade user interfaces for complex data visualization and manipulation.
- Provided graphic design and SEO services, creating complete brand identities and enhancing online visibility for clients.

#### EDUCATION

#### **University of Engineering & Technology**

Bachelor of Computer Science 2024-2028

#### **Punjab Group Of Colleges**

Intermediate in Computer Science 2022-2024

#### SKILLS SUMMARY

System Performance Full-Stack Architecture & SEO Development