# Muhammad Marjan Ahmed

## Full-Stack Developer | Python Developer

Karachi, Pakistan | +92 3051126649 | marjanahmed.dev@gmail.com

linkedin.com/in/hafizmarjanahmed | github.com/marjan-ahmed | marjanahmed.vercel.app

#### PROFESSIONAL SUMMARY

Full-Stack Developer skilled in building responsive web apps with Next.js, Tailwind CSS, and Python. Focused on scalable, user-friendly applications with interest in Agentic AI.

#### **EXPERIENCE**

### Web Developer (Remote) – Reintechs

June 2025 - Present

Built websites and ecommerce store with the help of WordPress and WooCommerce as well as Next.js

## **CORE SKILLS**

- Languages: Python, TypeScript, JavaScript
- Frontend: Next.js, React.js Tailwind CSS, Shadon UI
- Data & CMS: Streamlit, Sanity.io, WordPress
- Tools: Git, GitHub, Vercel, Netlify, Figma

#### **PROJECTS**

**Hekto** | Fully functional Ecommerce website for furniture

<u>Technologies Used</u>: Next.js, Tailwind CSS, ShadCN UI, Sanity.io, Clerk, Redux toolkit Furniture ecommerce site with cart, authentication, and CMS product management.

Live Preview: <a href="https://hekto-store.vercel.app">https://hekto-store.vercel.app</a> | Code: <a href="https://hekto-store.vercel.app">GitHub</a>

Nike Store | Nike Clone Website

<u>Technologies Used:</u> Next.js, Tailwind CSS, ShadCN, Sanity.io, Clerk, Redux toolkit, Stripe, Supabase Ecommerce site with Stripe payments, real-time cart, and user authentication.

Live Preview: https://nike-clone-version.vercel.app | Code: GitHub

Secure Data Encryption | Encrypt and Protect Your Text. Instantly and Securely.

<u>Technologies Used:</u> Python, Cryptograph, OS, Hashlib, Time module, Streamlit

Python app to encrypt and decrypt text securely using Streamlit.

Live Preview: https://bit.ly/secure-data-enc | Code: GitHub

#### **EDUCATION**

- Certified Agentic AI Developer Present GIAIC - Governor Initiative For IT and Computing
- WordPress Development 2023
  Professional Technologies

#### **CERTIFICATIONS**

- Responsive Web Design (freeCodeCamp)
- Participated at Nasa Space Apps Challenge (Hackathon)