JAVERIA KAMRAN

Al Developer | Innovative Solutions | Web Development | Financial Insight

Karachi, Pakistan phone: +92 300 2853470

Email: javeriakam...com

Linkedin: javeria kamran Github: MiraeJK

SUMMARY

I am an enthusiastic Al developer with a Bachelor's degree in Commerce, combining strong financial knowledge with web development skills. My focus is on utilizing AI and automation to create innovative solutions that drive business growth. I thrive in dynamic environments and am committed to continuous professional development. My goal is to leverage my technical expertise and financial insight in a challenging role.

EDUCATION

Bachelor in Commerce

Karachi University

m09/2019 08/2024 Karachi

PreEngineering

Hawwa jee Girls College

= 09/2018 03/2020 Karachi

EXPERIENCE

Internship - Full Stack Developer - Hybrid

CryptoFleet

○ Dubai, United Arab Emirates

Emaar Square Building 6 Level 7

ਜ਼ Jan-2025 May-2025

TRAINING CERTIFICATIONS

MERN Stack Developer

SMIT

Agentic AI, Metaverse Web3.0

GIAIC

SKILLS

- HTML
- PYTHON
- **CSS**
- **MONGODB**
- **JAVASCRIPT**
- MYSQL
- **TYPESCRIPT**
- **FASTAPI**
- **REACTJS**

- **GRAPHOL**
- **NEXTJS**
- **TAILWINDCSS**
- NODEJS
- SHADCN, CHAKRA UI
- FIGMA
- **SDK Agents**

KEY ACHIEVEMENTS

- **Enhanced Code Efficiency**
- **Client Satisfaction Boost**
- **Reduced Project Timelines**
- **User Engagement Growth**

STRENGTHS

Soft Skills

Strong communication, problem-solving skills and a can-do attitude

Quick Learner

Ability to adapt and learn quickly in fastpaced environments

Analytical Skills

Strong analytical skills aiding in effective decision making

LEADERSHIP

Effective leader with a focus on collaboration and outcomes.

PROJECTS

<u>Secure data vault:</u>

click here

TechStack: Python, Streamlit and Cryptography.

Data Dashboard:

click here

TechStack: Python, Streamlit and Matplotlib.

My Portfolio:

click here

TechStack: Nextjs, Tailwindcss typescript and more.

Library Manager:

click here

TechStack: Python, Streamlit Sqlite and sqlalchemy.