#### **Usama Ikram**

### Junior Full-Stack Developer

Hong Kong | mirzausamaikram@gmail.com | +852-84146550 | linkedin.com/in/usamaikram-bb08991b0 | github.com/mirzausamaikram

# Summary

A passionate and aspiring full-stack developer with a foundational background in software engineering. Eager to leverage skills in a range of technologies, including Python, Java, and JavaScript, to build innovative web and mobile applications. Currently pursuing a Higher Diploma in Software Engineering in Hong Kong and committed to continuous learning and growth to become a proficient and impactful developer.

#### **Technical Skills**

- Programming Languages: Python, Java, C#, JavaScript, PHP, HTML, CSS
- Databases: MySQL
- Frameworks & Libraries: Android Studio
- **Developer Tools:** Git, GitHub, VS Code, MS Office
- APIs: Experience using the Gemini API key

#### **Projects**

## Dynamic Web Application

- Developed a full-stack web application using PHP for the backend, MySQL for the database, and HTML, CSS, and JavaScript for the front-end.
- This project demonstrated a comprehensive understanding of connecting front-end and backend components to create a functional system.

## HK Tourist Website (Front-End)

 Designed and built a modern, front-end website for a tourist company using HTML and CSS. Focused on responsive design and an intuitive user experience.

### Bank Teller Simulation (Java)

- Engineered a bank teller simulation in Java, applying object-oriented programming (OOP) principles.
- Utilized advanced data structures, including LinkedList, ListNode, and Queue, to manage customer transactions and simulate real-world operations.

## Reversi Game (Java)

 Created a fully functional Reversi game in Java, which involved developing complex game logic and an engaging user interface.

### Android Mobile Games

- Programmed multiple mobile games, including a "15-20 game," in Android
  Studio.
- Gained hands-on experience in mobile development, game logic, and UI design.

### **Experience**

**JPMorgan Career LaunchPad Program,** Solomon Learning Group *Summer 2025, Jeddah, KSA* 

- Worked on the GoodClass.AI project as part of the IT & Technology team.
- Utilized **Python** and a **Gemini API key** to contribute to the project, gaining valuable experience in AI-driven application development.

Team Leader, Noon Shipment Co June 2022 - October 2022, Riyadh, KSA

- Managed a team of 20 people, ensuring project deadlines were met and resolving all team-related issues.
- Developed strong leadership and problem-solving skills by monitoring team performance and preparing detailed progress reports.

Internship, PERI Saudi Arabia May 2021 - March 2022, Jeddah, KSA

- Contributed to logistics operations by preparing reports, handling dispatch and returns, and overseeing product inspection.
- Improved material delivery times by 30% through efficient tracking and coordination.

### Seasonal Roles

- Supervisor, Formula 1, Red Sea Film Festival, Middle Beast, FIFA
- Safety Supervisor, Golf Liv Project
- **Drivers' Supervisor**, Red Sea Film Festival

## **Education**

**Higher Diploma in Software Engineering (Expected 2026)** HKIIT, Hong Kong, September 2024 - Present

Second Graduation (Associate's Degree) Punjab University, Lahore, Pakistan, 2021 - 2023

**First Graduation (Partially Completed)** *Islamic International University, Islamabad, Pakistan,* 2020 - 2021

#### Certifications

- Google Prompting Essentials, Coursera
- Google Project Management Certificate
- NEBOSH IGC, IOSH MS, OSHA
- Level 2 Fire Safety & Level 2 First Aid
- H2S Safety

## Languages

• Urdu, Hindi, Punjabi: Native/Mother Tongue

• English: Fluent

• Arabic: Intermediate