

Habibullah Mayar

Information Technology + Software Engineering

✉ admin@habibullah.cloud

☎ +93788294918

📍 Khushhal-khan 5th district, Kabul, Afghanistan

WORK EXPERIENCE

Installation of Queue Management System

Final Project of University

Help Desk Management System

Python, Kivy, kivyMD, MySQL

Petition Tracking System

PHP, Laravel, Blade, JavaScript MySQL

Job Tracking System

PHP, Laravel, Blade, JavaScript MySQL

Habibullah Cloud

We Can Anything Related to Technology

Habibullah.cloud

Portfolio

My Personal Portfolio

Portfolio.habibullah.cloud

Etazkera RMS

PHP, Laravel, Blade, JavaScript, MySQL, AI Integration

etazkera.habibullah.cloud

Shop App

Multi-tenant Point-of-Sale

Shop.habibullah.cloud

EDUCATION

Bachelor of Computer Science Graduation

Kabul University (Software Engineering)

1402

Kabul, Afghanistan

14th Grade Graduation

Afghan Institute of Technology (Information Technology)

1398

Kabul, Afghanistan

12th Grade Graduation

Shams-ul-Mashaiekh High School

1395

Kabul, Afghanistan

Diploma in Information Technology

Kabul Institute of Higher Education (DIT)

1393

Kabul, Afghanistan

SKILLS

Ms. Word, Ms. Excel, Ms. PowerPoint, Ms. Access, Internet

HTML, CSS, JavaScript, MySQL, Python, Kivy, KivyMD, PHP, Laravel, Blade, API Integration

Familiar with all major OS: Windows Server, Windows, Debain, Mac OS X, Fedora, Redhat, Android.

Installation & Maintenance Security Cameras, CCTV.

Installation & Maintenance of (QMS) Queue Management Systems.

CCNA – Cisco Certified Network Associate

CCNP – Cisco Certified Network Professional

MCSE – Microsoft Certified System Engineer

RHCSA – RedHat Certified System Administrator

High Skills in Troubleshooting of Computer Systems

High Skills in Windows Command prompt Batch Scripting

High Skills in Linux/Unix Bash Scripting

LANGUAGES

Pashto

Native or Bilingual Proficiency

Dari

Full Professional Proficiency

English

Full Professional Proficiency

INTERESTS

Internet Explorering, Computer Topic, Computer Security, Developing Desktop Application