**MURTAZA KHAN**

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***CAREER OBJECTIVE:***

Earning currency is just a remuneration of one’s performed services I am intended for a much broader outlook of employment. I believe in passion and rigorous ideas with boundless curiosity that’s why I am looking for a challenging environment that sets levels and exceeds the standards. I have faith upon. And Challenging position with a creative work environment to enhance expertise in my IT field. And gain confidence and fame using my potential in the field I worked here, and express my innovative creative skills for self and company growth.

***ACADEMIC QUALIFICATION:***

* BS Software Engineering (16 Years Education) From University of Swat, in 2016
* H.S.S.C (Fs.c, 12 Years Education) From Swat Public School Mingora Swat, 2011.
* S.S.C (Matric, 10 Years Education) From Swat Model School Saidu Sharif Swat, 2009.

***EXPERIENCE: (5.7 Years)***

1. **IT Support Officer**

At **NSDevelopers** FF-1000, Deans Trade Center, Peshawar Saddar, KP, Jan 2016–To–Date *www.nsdevelopers.com*

**Main Career Projects:**

**1**. **Project: Campus Management Solution. For University of Engineering and Technology Mardan. In Progress**

CMS is a web based solution contained 13 different software modules for developing applications and implementation in campus.

Modules Includes are Admission, Exam, Student Portal, Faculty Portal, Library, QEC, OBE, Hostel, Scholarship, Degree/ Transcript, Attendance, Financial and Curriculum.

**2**. **Project: Campus Management Solution. For** IMSciences Peshawar.  **In 2017**

This is a CMS solution contained web/desktop and android software application implemented in campus.

Software modules includes: RFID Card printing, Verification, Library automation, SMS Gateway integration and Student-KIOSK.

**3**. **Project: CMMi Level 2 Certification, For NSDevelopers. In 2017**

*CMMi:* The Capability Maturity Model Integration (CMMI®) is a capability improvement model that can be adapted to solve any performance issue at any level of the organization in any industry. I have lead the team to develop and implement all processes of CMMi L2. I conducted trainings and implemented developed processes for our projects.Conducting PPQA Audits.

*CMMi L2 Processes*: Requirement Management, Project Planning, Monitoring and Control, Measuring and Analysis, Configuration Management, PP Quality Assurance).

**4. Project Name: Computerization of Arms License. For Government of Khyber Pakhtunkhwa. In 2017 (Maintenance/Support Provided/Testing)**

It is an automation of manual booklet license type to Secured Card based license with multiple security

And verification features. It consist of desktop/web/android based application implemented in more than 20

District of KP. Project Modules includes Application, License Card Printing, Inventory, Dashboard, Uploader/Downloader data, SMS Gateway integration, and Reporting web portal.

**5. Project Name: Complaint and Case Management System. For Directorate of Industries & Comm, KP.** **In 2019**

It is web and android based application designed and implemented for client through which different type of complaints can be received, proceeds, and resolved. Case system can maintained any complaint went to court with day to day hearing and updates are recorded in system. A comprehensive and graphical dashboard retrieved data in different reporting formats. Web/Android applications: Complaint Management System, Case System, Android Application for Registration and tracking, Website.

**Responsibilities Includes:**

* understanding of agile framework and methodologies
* Creating Test Scenarios ensures complete Test Coverage
* Estimating, planning, and coordinating testing activities.
* Writing test Cases for each project and execute test Cases
* Create detailed, comprehensive and well-structured test plans and test cases
* Test Scenarios can be approved by various stakeholders like Business Analyst, Developers, Customers to ensure the Application Under Test is thoroughly tested. It ensures that the software is working for the most common use cases.
* Design, develop and execute automation scripts using open-source tools (JIRA/TFS)
* Software testing as per STLC
* Writing and preparing SRS Document, Inception Document, Business and processes flow diagrams.
* Preparing Mockups forms designs, structures, Tools and techniques.
* Conducting meeting with developing team and share analyzed requirement with recommended solution.
* Managing day to day projects activities, conducting meeting, Recording and preparing Minutes of Meeting.
* Leading teams of different projects, Testing/QA of software quality.
* Planning and Developing Proposed Solutions with Customer/Users according to requirements.
* Providing application demo/training to end users and team members.
* Changes in Software application written in Change Request Form (CRF) and approve from client
* Managing day to day projects activities, conducting meeting, Recording and preparing Minutes of Meeting
* Testing of Software Application before and after Deployment
* Training to Client on Successful deployment of Application
* Preparing Project schedule using MS Project
* Provide Support to all Project Member at Client Side,
* Resolve Issue on daily basis
* Documented all work on daily basis and report to project Manager.
* Keep record of all document at hard and soft form.

**Tools/*SKILLS:***

* Regression Testing
* Integration Testing
* User Acceptance testing (UAT)
* SQL skills
* JIRA
* Selenium
* GitHub
* MS Visio
* MS Project
* Manual Test Execution
* Technical consultation and support for team and clients toward best solution.