



NAME:	SYED SULTAN
ROLE:	CYBER SECURITY ENGINEER, IT TECHNICAL SUPPORT, DATA ENGINEER, DATA ANALYST,
E-mail:	syed41sultan@gmail.com
Mobile:	0568316541
IQAMA:	TRANSFERABLE
IQAMA NO:	2621427927
LinkedIn:	https://www.linkedin.com/in/syed-sultan-2a87802ba

CAREER OBJECTIVES:

Dedicated Information Science and Engineering graduate seeking opportunities as a Cyber Security Engineer, IT Helpdesk Support, IT Technical Support, Data Analyst, and Business Development Analyst, where I can apply my technical expertise and analytical skills to strengthen system security and improve operational efficiency. Committed to contributing to organizational growth through proactive problem-solving and continuous skill enhancement in cybersecurity and IT support domains.

PROFESSIONAL SKILLS:

- 1) Cyber Security Monitoring & Threat Detection
 - 2) IT Helpdesk & Technical Support Operations
 - 3) System Troubleshooting & User Support
 - 4) Data Analysis & Data Engineering Fundamentals
 - 5) Data Management & Report Documentation
 - 6) MS Word & MS Excel (Advanced Formatting & Data Handling)
 - 7) IT Automation & Testing Tools
 - 8) Time Management & Task Prioritization
 - 9) Problem Solving & Analytical Thinking
 - 10) Team Collaboration & Professional Communication
 - 11) AI-Based Tools for Productivity & Analysis
 - 12) DBMS , SQL , PYTHON AUTOMATION
-

CERTIFICATIONS:

- AI DevOps Engineer – Rooman Technologies
 - AI Engineer – Skill India
 - Streamlined Security – IBM
 - Full Stack Development – Technotut Solutions
-
-

EDUCATION :

Bachelors of Engineering in Secured First Class with 8.3 CGPA
Information Science and Distinction
Engineering [B.E in ISE]

2ND PUC Secured First Class with 7.3 CGPA
 Distinction

Secondary School Secured First Class with 7.9 CGPA
[10th] Distinction

EXPERIENCE:

Cyber Security Engineer

Cybanura Technologies Pvt Ltd – Bangalore, India

Jan 2025 – Nov 2025

Security Operations & Learning-Based Support

- Actively supported the cybersecurity operations team by monitoring security alerts, logs, and system events to identify potential threats and suspicious activities.
- Gained hands-on experience in understanding real-time security incidents and how to respond by following standard operating procedures and guidance from senior analysts.
- Observed and learned practical incident response techniques, improving awareness of threat detection and containment processes.

Entry-Level Vulnerability Analysis

- Assisted in basic vulnerability assessments to identify possible risks in systems and networks.
- Learned to recognize common security weaknesses and supported documentation of findings for further analysis by senior team members.

- Participated in maintaining system security by following organizational policies and best practices.

Team Collaboration & Knowledge Sharing

- Worked under the guidance of experienced cybersecurity professionals, learning industry-standard tools and techniques through continuous mentoring.
- Supported team members in daily security tasks, contributing to group objectives and operational efficiency.
- Engaged in collaborative problem-solving sessions, enhancing technical knowledge and teamwork skills.

Technical Assistance & User Support

- Helped resolve basic security-related user issues such as access concerns and system-related queries.
- Assisted in troubleshooting security tools and applications to ensure uninterrupted system protection.
- Improved communication skills by interacting with internal teams and reporting issues professionally.

Professional Development & Adaptive Learning

- Demonstrated strong willingness to learn and adapt in a dynamic cybersecurity environment.
- Developed foundational knowledge in threat analysis, security monitoring, and incident handling through practical exposure.
- Strengthened time management, discipline, and task prioritization while meeting operational deadlines.

INTERNSHIP:

AI DevOps Engineer – Rooman Technologies, Mysore, India

Aug 2024 – Jan 2025

Key Skills: AI Integration, Machine Learning, Predictive Analytics, Containerization, Team Collaboration, Workflow Optimization

- Developed predictive analytics tools to enhance system reliability and operational performance.
- Integrated machine learning models to improve application efficiency and automate processes.
- Implemented containerization techniques to maintain consistent environments across development, testing, and deployment stages.

Full Stack Development Intern – Technotut Solutions, Mysore, India

Sep 2023 – Oct 2023

Key Skills: Full Stack Development, Database Optimization, Software Testing, Front-end & Back-end Integration, User Experience Enhancement

- Conducted thorough testing to ensure stable and bug-free software releases.
 - Optimized database queries for faster data retrieval and improved application responsiveness.
 - Collaborated with cross-functional teams to integrate front-end and back-end components seamlessly.
 - Implemented innovative features to enhance user engagement and application functionality.
-
-

PROJECTS:

Project 1: Gender Classification Using Fingerprint Biometrics

- Developed a hybrid CNN-SVM model to classify gender from fingerprint images with high accuracy.
- Preprocessed fingerprint data from the SOCOFing dataset to improve model performance.
- Built a web-based application using Python frameworks such as TensorFlow, Scikit-learn, and Flask for real-time fingerprint upload and processing.
- Evaluated model performance using metrics like accuracy, precision, and recall.
- Applied project outcomes for potential use in forensic analysis and security systems.

Project 2: Web Page Software Testing

- Automated testing of Facebook login functionality using Selenium WebDriver with IntelliJ IDEA.
- Designed and executed test cases to validate input fields, error handling, and UI stability.
- Ensured robust performance of web applications through systematic testing strategies.
- Gained practical experience in software testing tools, automation, and quality assurance best practices.

PERSONAL DETAILS:

Name: SYED SULTAN
Father Name: SYED ISMAIL
D.O.B: 24/05/2003
Address: Riyadh- KSA
Contact Number: [0568316541](tel:0568316541)
Email: syed41sultan@gmail.com
Iqama: Valid and Transferable
Nationality: Indian
Passport: Indian Passport
Driving: Indian License
Relocation: Accepted
