

Md Qamruddin Jelani

E-mail ID: [mohammedfaiz686@gmail.com](mailto:mohammedfaiz686@gmail.com)

LinkedIn: [www.linkedin.com/in/mdjelani](https://www.linkedin.com/in/mdjelani)

Contact: 8331921290

Permanent Address: Visakhapatnam, Andhra Pradesh.

## EXPERIENCE

---

- Working at Tata Consultancy Services – Hyderabad

July'21 - Present

Trained and working with SQL, PL/SQL, Oracle ERP and Functional flows of Finance Modules – AR, AP and iExpense Modules.

Working on Project Application Managed Services for a US Client.

Currently part of AMS Finance Team in a Techno Functional Role.

Working with customer closely to solve issue in quick session. Automating fixes after working with Vendor Oracle support on the issues faced by customer to reduce waiting time.

- Ethical Hacking Training:

Received training of Basic of information Security, Computer Networking, Information Gathering and VAPT of some important vulnerabilities in the OWASP. Learnt how automating VAPT works. At the end the importance of Documenting and Reporting Vulnerabilities.

## CERTIFICATIONS

---

- Become a Power BI Specialist & Power BI Data Modeling with DAX:  
<https://github.com/mdqjelani/PowerBI-Course-Completion-Certificate>
- Ethical Hacking Certification:  
<https://github.com/mdqjelani/Ethical-Hacking-Certificate.git>  
[https://trainings.internshala.com/verify\\_certificate](https://trainings.internshala.com/verify_certificate)  
Certificate Number: 7CC1C885-09ED-B7AC-1256-CA3B2B0983F2
- Red Hat Certified System Administrator:  
<https://github.com/mdqjelani/RHCSA-Certificate.git>

## PROJECTS

---

- Backdoor Computing Attack (Final Year Project):  
*To create Awareness on Phishing Attacks.*  
*Operating Systems (Kali Linux and Windows), Metasploit Framework (msfVenom and msfconsole) was used in this demonstration.*  
*VMware was used to virtually demonstrate the Phishing attack.*  
*Documentation Link:*  
<https://github.com/mdqjelani/Backdoor-Computing-Attack-Final-Year-Project-.git>
- GIT Assistant with Voice Calling Feature:  
*GIT Assistant helps us in calling and retrieving Info and can be used by the professors for Easy Communication with their colleagues.*  
*Various Google Tools, Firebase (as a database), Dialog Flow, Google on Actions and integrated GIT Assistant with Google Assistant.*  
*Web Technology Project:*  
*Developed a website using HTML, CSS and JavaScript, used XAMPP as a local Server, PHP was used for connecting front end with backend and MySQL for Database.*  
*Documentation Link:*  
<https://github.com/mdqjelani/Web-Technology-Project.git>

## INTERNSHIP

---

- Cyber Security Internship at The Smart Bridge (Virtual)

*Worked on Encoding and Decoding technique.*

*Challenge was to crack the Cipher and use the information.*

*Internship Certificate and Project Documentation:*

<https://github.com/mdqjelani/Internship.git>

## TECHNICAL SKILLS

---

Oracle ERP, SQL, PL/SQL, Power BI

Applications: GITHUB, Flexdeploy, WINSCP, SVN, Putty, Onbase, Service-Now.

*Programming Languages:* C, C++, Java

*Databases:* Oracle SQL Developer

*Web Technologies:* HTML5, CSS and Java Script

*Operating System:* Windows, Linux (Red Hat Enterprise 7, Kali and Ubuntu)

*IDE/Tools:* MS Office, Burp Suite, XAMPP.

## EDUCATION

---

GITAM Institute of Technology and Management

*June'17 - June'21*

*Bachelor of Technology in Computer Science Engineering*

CGPA: 8.85

*Visakhapatnam, Andhra Pradesh*

Narayana Junior College

*June'15 - June'17*

*12<sup>th</sup> Board of Intermediate Education Andhra Pradesh*

CGPA: 9.46

*Visakhapatnam, Andhra Pradesh*

P.E.N School

*June'15*

*Board of Secondary Education Andhra Pradesh*

GPA: 9.5

*Visakhapatnam, Andhra Pradesh*