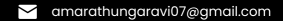
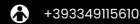
INSTITUTE SANTHA RITA





No. 27 Via Miracoli, Napoli, Italy

Hassaan Iqbal Startup Manager Date: 31st january 2024

Request For Implementing A Secure Certificate Verification System

Dear Sir,

I am writing to you as the Marketing Manager of the Santa Rita Institute, an educational organization that issues certificates to students upon completion of our programs.

We are currently facing an issue where the authenticity of our certificates is being compromised. There have been some instances where our certificates have been falsified, stolen, or duplicated illegally. This dilutes the value of certification from our institute and could potentially ruin our reputation.

To address this matter with immediacy, we wish to implement a secure certificate verification system. The key features we require for this system are:

- Public accessibility The certificates should be visible and verifiable by the public through an online database. This allows third parties like employers to validate credentials.
- Tamper-proof The certificates should have adequate security features and checksums to prevent duplication or alterations.
- Tracking visibility The system should allow us to track verification requests to monitor certificate use.

I request you to advise an appropriate certificate authentication solution that can integrate with our existing student records system. It would be ideal if you could provide us a cost and timeline estimate for the implementation as well. This will allow us to budget the project accurately.

Implementing robust certificate security is crucial for building trust in our institute's certifications. I look forward to your proposal and suggestions on the best approach to fulfill our requirements. Please feel free to contact me should you need any other information from our end.

Thank you for your time. I look forward to your response.

Best Regards,

Ravi Muditha