RESUME

Name – Mohd Zeeshan

Email address - i.zain9246@gmail.com

Mobile - +91-8887857147

<u>Github Profile</u> – https://github.com/Nyctophile0

Linkedin Profile – https://www.linkedin.com/in/zeeshan-ahmad-952a77192/

Career Objective

To work in dynamic, professional and enterprising environment which will provide me the potential for advancement and increased IT skills, decision-making responsibilities through consistent learning under the business and IT leaders.

Educational Qualifications

| Qualification | College | Year | Board/University | Percentage |
|------------------|-----------------------|------|---------------------|------------|
| BTech-CSE | Integral University, | 2023 | Integral University | 83.56% |
| (Pursuing) | Lucknow | | | |
| 12 th | Rani Laxmi Bai Senior | 2019 | CBSE | 80.2% |
| | Secondary School | | | |
| 10 th | Rani Laxmi Bai Senior | 2017 | ICSE | 80.02% |
| | Secondary School | | | |

Career Highlights

- Know how to work with Database.
- Know how to work with REST APIs.
- Good analytical skills.
- I am a certified Tibco Spotfire Developer.
- Have experience with Spotfire 7.6 and 10.3 version.
- Knowledge and experience with programming in MySQL, HTML.
- Ability to build data visualization with an understanding of appropriate chart type to be used to highlight pattern in data
- Experience in modifying the queries from original to custom in information designer.
- Experience in data on demand and digital on demand like features which can improve user experience.

Technical Skills

Languages: Python, CDatabase: MySQL, SQLite

• Web: HTML, CSS

• Others: Data visualization, Tibco Spotfire

Projects & Certifications

• Certifications:

- * Harvard University (CS50) Python Programming
- * Tibco Spotfire:

Link: https://www.credly.com/badges/d487da5c-8ff2-48db-a6c5-ec54a444eb8d/public_url https://www.credly.com/badges/3b1f6457-a92d-4cc6-9961-647f593084e8/public_url

• Projects:

* Online Steganography -

A web app written in Flask framework via which you can embed a message in an image and can use that image to deliver secret message through it, or if you have an image with any secret message embedded into it, you can decode it. It uses LSB method of steganography for encoding and decoding.

* User Authentication/Authorization System -

System for user login and registration built with Python and MySQL as a database language in which the credentials of user is hashed using argon2 key derivation function which is considered highly secured.

* Email Sender -

CLI to send text emails as well as emails with multiple attachments (pdf, mp4, jpg, ...) using Python.