Maaz Ahmad Farooqui   
*Delhi, India*

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| +916204645751 | |  [maazahfarooqui@gmail.com](mailto:maazahfarooqui@gmail.com) | | | [https://github.com/1404maaz](https://github.com/https://github.com/1404maaz) | | | [https://www.linkedin.com/in/maaz-farooqui-52b333262/](https://www.linkedin.com/in/https://www.linkedin.com/in/maaz-farooqui-52b333262/) |

**Personal Profile**   
Energetic and motivated Computer Science student with a passion for technology and a strong desire to contribute to innovative projects. Seeking opportunities to apply my theoretical knowledge and practical skills in a dynamic and collaborative environment.

**Education**

**Galgotias College of Engineering and Technology**  *Greater Noida, India* B.Tech in Artificial Intelligence and Machine Learning *2025 ‑ Expected*• CGPA : 8.56  
• Class Rank : 1st

**Lala Lajpat Rai Sr. Sec. School**  *Ranchi, India* 12th Standard, CBSE *2020*• Appointed as the Head Boy of School  
• Percentage: 87.4

**Lala Lajpat Rai Sr. Sec. School**  *Ranchi, India* 10th Standard, CBSE *2018*• Got an excellence award for perfomance  
• Percentage: 90

**Skills**

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| **Programming Coursework**  **Soft Skills** | Python (Pandas, NumPy, Scikit‑learn. etc.), C/C++, HTML/CSS, JavaScript, SQL, MERN stack.  Database Management System , Object Oriented Programming , Data Structures and Algorithms , Operating System Time Management, Teamwork, Problem‑solving, Documentation, Engaging Presentation, Communication. |

**Projects**

**SPAM MAIL PREDICTION MODEL**  *[Link](https://github.com/1404maaz/spam_mail_prediction_model)* Description:‑*[Code](https://github.com/1404maaz/spam_mail_prediction_model)*• The Spam Mail Prediction Model is an innovative project designed to combat the issue of unwanted emails by developing a robust spam mail classifier. Leveraging the power of Logistic Regression, this model aims to effectively distinguish between spam and legitimate emails, con‑tributing to enhanced email filtering systems. The development environment chosen for this project is Google Colab, ensuring seamless col‑laboration and access to powerful computing resources.

**DIABETES PREDICTION MODEL**  *[Link](https://github.com/1404maaz/Diabetes_prediction_model)* Description:‑*[Code](https://github.com/1404maaz/Diabetes_prediction_model)*• The Diabetes Prediction Model is a focused initiative aimed at developing a precise and reliable model for predicting diabetes occurrences. Utilizing the SVM (Support Vector Machine) classifier, the project leverages advanced machine learning techniques. Google Colab serves as the primary development platform, offering collaborative capabilities and access to powerful computing resources. Key dependencies, including NumPy, Pandas, and scikit‑learn, form the foundation for effective data manipulation, analysis, and machine learning implementation.

**TWITTER CLONE**  *[Link](https://github.com/1404maaz/Twitter-Clone)* Description:‑*[Code](https://github.com/1404maaz/Twitter-Clone)*• Twitter Clone is a project developed using Node.js, Socket.IO, and MongoDB. It aims to replicate the functionality of Twitter, providing features such as posting, real‑time chat, notifications, and search.

**Languages**

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| **English Hindi** | Professional proficiency  Native proficiency |