|  |  |
| --- | --- |
| **YOGESH VERMA**  3rd year B. TECH, Computer Science & Engineering  **TMU Moradabad** | **Phone:** +91 9411367785  **LinkedIn:** [yogeshhh03](mailto:ankur-jain-01cs@gmail.com)  **Email:** [yogeshverma1470@gmail.com](mailto:yogeshverma1470@gmail.com%20) |

|  |  |
| --- | --- |
| **Education** | |
| 2023-26 | Teerthanker Mahaveer University, Moradabad (Till - 5th Sem) 7.8 SGPA  Bachelor of Technology, Computer Science & Engineering |
|  |  |
| 2020-23 | Govt. Polytechnic College, Kashipur 78 %  Diploma in Computer Engineering |
|  |  |
| 2019-20  2017-18 | 12th Sai Public School, Kashipur 70%  Central Board of Secondary Education  10th Sai Public School, Kashipur 51%  Central Board of Secondary Education |
|  |  |
| **Internships & Trainings** | |
| Sep – Dec 2020  June – July 2022  June – Aug 2024 | **Course on Computer Concepts (CCC)**   * Gained foundational knowledge of computer hardware, software, and internet applications. * Developed skills in MS Office, operating systems, and basic troubleshooting.   **Java Programming Language | Verma Institute**   * Acquired hands-on experience in object-oriented programming (OOP) concepts. * Developed applications using Java, including exception handling, multithreading, and file handling.   **Android App Development | Internshala**   * Learned Android development using Java/Kotlin and Android Studio. * Built mobile applications incorporating UI/UX principles, databases (SQLite, Firebase), and APIs. |
| January 23, 2025 | **Artificial Intelligence for Intermediate | IBM Mooc**   * Gained hands-on experience in AI concepts, including machine learning, deep learning, and neural networks. * Worked with AI frameworks such as TensorFlow and Scikit-learn for model development. |
|  |
|  |  |
| **Academic Projects** | |
| June 2023  August 2024 | * **Quiz Application**   It’s a collection of different languages quizzes. User can access only one quiz at a time. There will be a limited number of questions and for each correct answer user will be get a credit score.  **Language**: - Java, MySQL   * **Portfolio**   Used techniques like HTML, CSS, JavaScript, Box icons, Google font  Responsive design, interactive elements, and animations |
|  | |
| **Technical Skills** | |
| Technical Skills | Data Structures, Algorithms, DBMS, OOPs, Operating System |
| Technologies  Tools | Java, Web development, CSS, MySQL, Working knowledge C++, Python  VS Code, GitHub |
|  |  |