MANISH KR. CHOUDHARY

**EMAIL:** [manishhh1211@gmail.com](mailto:manishhh1211@gmail.com) | **PHONE:** +91-7717782392 | **Greater Noida, Uttar Pradesh**

# Education

**G.L Bajaj Institute of Technology & Management 2021 -2025**(expected)

* Bachelor of Technology (B.Tech) in Electronics & Communication Engineering | CGPA:**6.5**

**The Pentecostal Assembly School 2021**

* *CBSE (Class XII), Aggregate:* 78.5%

**The Pentecostal Assembly School 2019**

* *CBSE (Class X), Aggregate:* 79%

# Skills

**Languages**: Python

**Developer Tools**: VS Code, Jira Scrum (Basics)

# Projects

**WPM TEST**

* Words Per Minute (WPM) test Python project involves developing a tool to measure how many words a user can type in a given time frame.
* Significant learnings; this project helps in reinforcing foundational programming skills while introducing concepts of user interaction and performance measurement.
* Tech used- **PYTHON, Libraries – time, random**

[**Temperature & Humidity Sensor**](https://himanshurhlk57.github.io/LearnFlexBox/) **(ECE)**

* + The project involves using a sensor to measure temperature and humidity levels and then processing and displaying this data in a meaningful way

# Coursework

* Data Structures and Algorithms, Object-Oriented Programming

# Additional Courses

**Python program from UST**

* The course covers fundamental programming concepts such as variables, data types, basic operators, and control structures (loops and conditionals).
* Link - <https://coursera.org/verify/FU352JH42GNS>

**Jira SCRUM**

* Ability to effectively use Jira for managing Scrum projects, including setting up boards, managing sprints, and generating reports.
* Link - <https://coursera.org/verify/SXMBECWSSV62>

# Achievement

* **Team Leader**: Led a group of 3 students on a third year project, coordinating tasks and ensuring project deadlines were met.

**Language**

English, Hindi

**Interests**

Music, Problem Solving, Volleyball