

**ABDUR RAHMAN**  
**B.Tech** (Computer Science and Engineering)  
Integral University, Lucknow.

+91-965-150-5831  
abdurrahmanshaikh830@gmail.com

Year	Institute	Degree	Percentage/ CGPA
2023-2024	Integral University, Lucknow	B.Tech, 4th year	Awaited
2022-2023	Integral University, Lucknow	B.Tech, 3rd year	7.7 CGPA
2021-2022	Integral University, Lucknow	B.Tech, 2nd year	7.7 CGPA
2018-2021	Integral University, Lucknow	Diploma (CSE)	82%
2017-2018	Lucknow Public School & Colleges	High School	69%

#### Technical Skills:

1. Knowledge of three types of programming techniques (Procedural using **C89**, Object oriented using **Java 11**, Declarative using **SQL**) .
2. Well versed in **JavaSE** (**OOPs** concepts, **Collection** API, **JDBC** API, **Multi - Threading**, **Exception** and web based programming using **Servlet** and **JSP** .
3. Knowledge of **Data Structure**(**Linked List**, **Stack**, **Queue**, **Map**, **Set** , **BST** and **Graph**), searching algorithms(**Linear-Search**, **Binary Search**), Sorting(**Comparison-Based** sorting and **Non-Comparison Based Sorting**(**Radix Sort**, **Counting Sort**)).
5. Proficient in **MySQL**( Basic SQL, **view**, **joins**, **function**, **Stored procedure**, **Cursor** and **Trigger**).
6. Proficient in **Linux**(**Commands & Bash Scripting**).
7. Full Command On **Git** and **Github**. (Abdurrahman-shaikh (Abdur Rahman) github.com).

#### Project:

**Title:** MVC Framework.

**Technologies used:** Servlet and JSP.

**Description:** Developed an MVC (Model-View-Controller) framework using Servlet and JSP technologies. The framework follows a modular and structured approach for building web applications, promoting separation of concerns and code re-usability.

#### Extracurricular activities

1. **100+ Contributions** on **GitHub** ([www.github.com/abdurrahman-shaikh](https://www.github.com/abdurrahman-shaikh)).
2. Active on coding platforms like (**LeetCode**, **HackerRank**, **GeeksForGeeks**, and **HashNode**).
3. Completed a 3-day **Advanced Robotics with ROS** bootcamp, exploring ROS basics, robot control, sensor integration, and autonomous navigation. Hands-on projects included developing a basic autonomous navigation system.

#### Personal Credential:

**Date of Birth:** 5<sup>th</sup> March 2003

**Father's Name:** Mr. Naseem Ahmad

**Mother's Name:** Mrs. Sultana Khatun

**Permanent Address:** S/O- Naseem Ahmad, Near Jama Masjid, Vill + Post Chhaun, Azamgarh,  
Pin-Code: 276302,Uttar Pradesh, India.