

Abhishek Chauhan

Address: A-133 Street No. 2 Karawal Nagar Delhi-94; Mob No: +91 8447949193; Email Id: abhishekchauhan201597081@gmail.com

Academic Background

	College/School	University/Board	Year of Passing	% or Grade
Degree (ECE)	Galgotias College Of Engineering & Technology, Greater Noida	AKTU	2023	6.92
12 th Class	Govt Boys Senior Secondary School No. 1, Delhi	CBSE	2018	73.5
10 th Class	Govt Boys Senior Secondary School No.1, Delhi	CBSE	2016	87.4

Technical Competencies:

- Core JAVA Basics
- OOPS Concept
- SQL
- Cisco Packet Tracer

Personal Competencies:

- Team Work and Communication
- Problem Solving
- Analytical Skills
- Decision Making

Professional Training

Training Area: **Control and Instrumentation, NTPC Limited (Dadri)**

Description: Training included to know the specifications of main components, understand the control unit based on DDCMIS under department of computerized DAS, to know the methods of measurements in control units etc.

Training Area: **CCNA Enterprise, upBrain Skill Solutions Pvt. Ltd. (Noida)**

Description: Training included topics of Networking, Routers and Routing, Switches and its Configuration, VLAN, WAN, WLAN, Wi-Fi etc.

Academic Project:

Title: **Saline Monitoring and Control System using ESP 8266 with Gear mechanism**

Description: this System is basically to protect their live during saline feeding period by to stop the reverse blood flow on saline Bag through intravenous tube and provides simple and novel solution for saving human life by closing the saline tube from blood flow by using gear system.

Certifications:

- Certificate of Excellence and Completion of **JAVA from upGrad**
- Certificate of Excellence and Completion of **OOPs Concept from upGrad.**
- **Training Completion Certificate** of Control and Instrumentation **NTPC DADRI**
- Certificate of Excellence and Completion of **SQL** for **Data Analytics** from **udemy**

Co- Curricular Activities

- **Hall managing** in PlastIndia event at expo mart
- **supervising** in CPHI & PMEC event at expo mart
- **Photoshop editing**