

MOHD AMMAR AHMAD+91 7818889279 | mohdammar10101@gmail.com<https://www.linkedin.com/in/mohd-ammar-ahmad-894b2a220>

Career Objective: I aspire to excel in my profession and contribute towards the growth of an organisation resulting increase in profit and belief as well.

Academic Qualifications:

Courses	Institution	Board / University	Year of passing	Percentage
B-Tech (CSE) Pursuing	Shri Ram Murti Smarak College of Engineering Technology & Research, Bareilly, UP	AKTU	2024	70
XII	Saint Francis Convent School, Bareilly, UP	CBSE	2020	69
X	Saint Francis Convent School, Bareilly, UP	CBSE	2018	75.6

Technical Skills:

Programming Languages : Python.

Frontend Technologies : HTML, CSS, JavaScript, Bootstrap.

Backend Technology : Django.

Internet of Things : Arduino, Raspberry Pi, Embedded System, Cloud Integration

Other Technical Skills : Object Oriented Programming, Data Structures.

Projects:

Title	Duration	Description	Key Skills
Remote Health Monitoring Website	Jan/2023-March/2023	The Website is synchronized with IoT health Kit, as soon as patient connect the sensors to its body the caretaker monitors the patient health and can advise medicine through website.	IoT, Embedded System, Django, Python, HTML, CSS, Cloud Integration.
Educational Website	Oct/2022 – Dec/2022	Provide Functionalities like Home Page, Admission Form, Courses Page, Online Test.	Django, Python, Bootstrap, HTML, CSS, MySQL
Shopping Website	Jan/2021 –April/2021	User can view the products, its specification and can buy.	Django, Python, HTML, CSS

Certifications:

- Certification in Python Programming, Google (Sept 2023- Nov 2023).
- Environmental, Social & Governance Experience Program, Tata Consultancy Services (Feb 2023-March 2023).
- Introduction to the Internet of Things, University of California, Irvine (Jan 2023 – Feb 2023).
- Certification in Web Designing, Shri Ram Murti Smarak College of Engineering Technology & Research (July 2021- Dec 2021).
- Course on Computer Concept Certification, National Institute of Electronics & Information Technology (Nov 2020- Dec 2020).

Extra-Curricular Activities:

- Presented Research Paper on Smart Wheelchair in 6th National Conference NATCOM (AICGPT-2023) conducted by Institute of Engineers.
- Won 1st Position in Coding Competition conducted by Shri Ram Murti Smarak College of Engineering Technology & Research on 14/04/2022.
- Won 1nd Position in Science Exhibition Conducted by Saint Francis Convent School on 20/04/2020.
- Won 2nd Position in Debate Competition Conducted by Saint Francis Convent School on 20/06/2019.

Hobbies:

- Listening music, and travelling.
- Exploring Technologies.
- Cooking

Personal Information:

Fathers Name : Mr. Naseem Ahmad.

Mothers Name : Mrs. Nusrat Parveen.

Date of Birth : 28/06/2002

Languages : English, Hindi

Nationality : Indian

Declaration: I Mohd Ammar Ahmad hereby declare that information contained herein
is true and correct to the best of my knowledge and belief.

Date: 20/09/23

Place: Bareilly