

+91-8287591040naseh.amaan@gmail.com GitHub

LinkedIn

### EDUCATION

Year	Degree/Certificate	Institute	CGPA/Percentage
2022-2026	B.Tech Automation and Robotics	Guru Gobind Singh Indraprastha University	9.145
2021	XII	Jamia Millia Islamia, New Delhi	96.4%
2019	X	Jamia Millia Islamia, New Delhi	93.3%

### EXPERIENCE

Devtown

July 2024 - November 2024

Full Stack Web Development Intern (Remote)

Bengaluru, Karnataka, India

- Learnt HTML, CSS, Javascript, MongoDB, Express.js, React.js, Node.js, Bootstrap CSS, Tailwind CSS and Cloud Com-
- Made four projects during my internship period, including Zomato clone, Tasky to-do list, Book Record Management API system and full-stack Bookmyshow Clone.

• Pantech Solutions

December 2023 - March 2024

Chennai, Tamil Nadu, India

- Data Science Intern (Remote)
- Learnt about Computer Vision, Machine Learning, Deep Learning, Natural Language Processing and Data Analytics.
- Made some projects in the domain of Data Science to solve some real life problems.

#### **PROJECTS**

• Kisan Kranti

September 2024 - December 2024

MERN, Flask and Machine Learning

**Project Preview** 

- This project is based on MERN and Machine Learning. It is an agro-tech project to ease Indian farmers.
- Kisan-Kranti is a mobile and web-based application that provides end-to-end solution to Indian farmers for early detection of crop diseases, treatment and management along with commercialization of their products through digital marketting

• Portfolio Website

November 2024

**Project Preview** 

- This is my personal portfolio website which displays my overall academic and co-curricular background.
- Bookmyshow Clone

July 2024

Full Stack Project

**Project Preview** 

- It is a full stack web application built using React. is for frontend and dynamic APIs for backend.
- This is a clone to replicate bookmyshow website features (for study purpose only)

• Virtual Attendance App

March 2024

Machine Learning

**Project Preview** 

- This application is used to take attendance based on facial recognition by Neural Networks and Deep Learning.
- Looking forward to deploy this application on web using MERN-stack.

## TECHNICAL SKILLS

- Programming Languages: Javascript, Python
- Technology stack: Web Development (HTML, CSS, Js, MERN, Bootstrap CSS, Tailwind CSS), Machine Learning & Neural Networks
- Operating Systems: Windows & Android

## KEY COURSES TAKEN

- Web Development: HTML, CSS, Javascript, MongoDB, Express.js, React.js, Node.js, Devops and AWS
- Datascience: Python Programming, Computer Vision, Machine Learning (Supervised, Unsupervised & Reinforcement Learning), Deep Learning, Neural Networks, Natural Language Processing, Excel & PowerQuery and Data Visualization Dashboards using PowerBI

#### CERTIFICATIONS

- Certificate of Internship on Full Stack Web Development Devtown
- Google Cloud Computing Foundations: Cloud Computing Fundamentals Google
- Certificate of Internship on Artificial Intelligence Pantech Solutions

# Positions of Responsibility

• Software Development Lead, AWS Cloud Club (AWSCC USAR)

May 2024 - Present

• Operation Team Member, Training & Placement Cell, USAR

- April 2024 Present
- Web Development Coordinator, Google Developers Student Club (GDSC-USAR)
- August 2023 August 2024

# MISCELLANEOUS

• University Topper, Secured highest CGPA i.e., in 2nd Sem (9.31) & in 3rd Sem (9.92)

2023

Last updated: December 3, 2024