



Ritika Jain

Full Stack Developer, Machine learning enthusiast

Dedicated Full stack developer and Machine learning enthusiast seeking to further improve my skills as the future developer at Atmospheric Solutions. I find myself fascinated about future and how the products and services of today will shape it.

✉ ritika192713@gmail.com

📞 9027495300

📍 Muzaaffarnagar, India

🌐 [linkedin.com/in/ritika-jain-909b0b197](https://www.linkedin.com/in/ritika-jain-909b0b197)

EDUCATION

Higher Secondary Education Holy Angels' Convent School

04/2015 - 04/2018

Class 10,12

- CBSE Board class 10,12

Muzaffarnagar

B.Tech (Information Technology) JSS Academy of Technical Education

07/2018 - Present

Noida, India

PERSONAL PROJECTS

All Well NGO

- Website made using Front End Development

Real Time chat application

- using NodeJS and Socket io

Plotting Corona Virus Cases On World Map

- Interactive Dashboard Using JavaScript & MapBox

EXPERIENCE

VR development Intern

Defence Research and Development Organisation (DRDO)

01/2021

VR Tasks for Corporate Recruitment

- Creating Business Virtual reality Scenarios

Web Development Intern

The Sparks Foundation

05/2021 - 05/2021

India

Created dynamic websites like:

- Basic Banking System using Node.js and Mongo Db
- Payment Gateway Integration using Node.js and Paytm used for Integrating gateway
- Data Analytics Prediction using Unsupervised Learning - Additional Task

AI Mafia at Coding Club India Coding Club India

07/2020 - 09/2020

India

Worked on major/minor projects like:

- Air Quality Prediction using Linear Regression
- Recommendation System using ML-NLP
- Face Recognition System using K-Nearest Neighbour Algorithm
- Hand Writing Digit Recognition System

TECHNICAL SKILLS

HTML5

CSS3

JS

Bootstrap

Python

Java

Node JS

MySQL

MongoDb

Express JS

ReactJS

Django

Machine Learning

C++

Unity 3D

CERTIFICATES

Training in Web Technology (06/2018 - 07/2018)

Training in JAVA (06/2019 - 07/2019)

Python and Machine Learning
(07/2020 - 08/2020)

Full Stack Development

INTERESTS

Artificial Intelligence

Machine Learning

Programmimg