# MEGHANAND **GEJJELA**

SRM IST Kattankulathur ↑
+91 9398421099 ↓
ms8615@srmist.edu.in
meghanand1234@gmail.com ☑
Meghanand Gejjela iii



#### **OBJECTIVE**

Creative, hard-working computer science student specializing in Artificial Intelligence and Machine Learning anticipating graduation in 2025. Seeking and internship to apply and grow my experience with Machine Learning and Deep Learning and building full stack web applications.

Quick and efficient learner and a perceptive listener.



### **EDUCATION**

### Matriculation | Shantiniketan Vidyalaya

2016 - MARCH 2019

- Won several accolades in various co-curricular activities which include debates, elocution, quizzes, and public speaking.
- Represented my school in Hyderabad Best Student Program.
- Active participant in cultural fests mainly for anchoring.
- Pass Percentage in 10<sup>th</sup> Boards: 93.8

### Higher Secondary School | FIITJEE Junior College, Miyapur

2019 - JUNE 2021

• Percentage procured in +2 Boards: 92.6

## **Under graduation | SRM Institute of Science and Technology**

#### 2021 - PRESENT

- CGPA: 9.73
- Taken part in competitions and workshops regularly.
- Taking part in online courses to expand my domain knowledge.

# Ê

#### **PROJECTS**

- Boston Houses Price Prediction using Machine Learning algorithms.
- Student Management Portal using MySQL.
- Real Time Calendar using HTML and CSS.
- C Mini Project: Library Management using File Concepts.
- Music Player website using HTML, CSS and JavaScript.
- QR code generator using NodeJS, ExpressJS and NPM modules.
- Neural Network implementations of Forward Propagation, Computing Cost function and Backpropagation.



- Python for Machine Learning
- C Programming
- Basic SQL

- Data Structures using C
- C++
- Front End Web Development

# ACTIVITIES

- Undergoing a Long-Term Online Course on Web Development.
- Completion of a workshop training program on Design of Artificial Intelligence based system for Disaster Management and Mitigation.
- Completion of Short-Term Online Course on Basics of Programming using Python.
- Completion of Long-Term Online Course on Machine Learning using Python.
- Participation in National Level Hackathon Hackfest.
- Regular Practice in coding using HackerRank, CodeChef and Leetcode.
- Undergoing a Short-Term course on Neural Networks and Deep Learning.

# CERTIFICATIONS

- Neural Networks and Deep Learning [Credential ID RRS7689FNQYZ]
- AWS Academy Machine Learning Foundations [https://www.credly.com/badges/36876b36-3197-4195-a876-8d47b102ae69/linked\_in\_profile]
- Python Data Structures [Credential ID E5MYM2E2U6XQ]
- Basics of Python Programming [SRM Institute of Science and Technology]
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization [Credential ID 9MECHAG5PPV5]