

## CONTACT



farheennfathima@gmail.com



+91 83419 60722



<https://www.linkedin.com/in/farheen-fathima-457698248/>



<https://github.com/farheenfathimaa>

## EDUCATION

### MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Nov 2021 - present

Specialization - Computer science engineering with specialization in artificial intelligence and machine learning

## SKILLS

### Non technical:

Team management

Smart working

Fast learner

### Technical:

C, Python, Java, SQL, ChatGPT, AI, GitHub, Problem solving, Linux, Data structures and algorithms, HTML, CSS, JavaScript, prompt engineer

## LANGUAGES

English

Urdu

Hindi

Telugu

# Farheen Fathima

## AI & ML STUDENT

Dedicated 3rd-year undergraduate student pursuing a Bachelor's degree in Computer Science Engineering with a specialization in AI and ML, passionate about artificial intelligence, machine learning, problem-solving, data science, and front-end development.

## EXPERIENCE

### COMMAND-LINE PASSWORD MANAGER

Sept 2023

Created a Python-based command-line password manager with secure credential storage, enabling efficient website credential management through features like addition, viewing, listing, and deletion of passwords, while ensuring data persistence via JSON file storage, showcasing proficiency in Python, data handling, and CLI design.

[https://github.com/farheenfathimaa/password\\_manager](https://github.com/farheenfathimaa/password_manager)

### 4096 GAME

Oct 2023

Developed a Python-based implementation of the 4096 puzzle game with a text-based user interface. The game involves sliding numbered tiles on a grid to merge and reach the tile with the number 4096. The project highlights problem-solving abilities and proficiency in Python programming and terminal-based UI development.

[https://github.com/farheenfathimaa/4096\\_game](https://github.com/farheenfathimaa/4096_game)

### STOCK MARKET ANALYSIS WITH MACHINE LEARNING

Oct 2023

Collaborated on 'Stock Market Analysis with Machine Learning,' a Python project using Alpha Vantage API and Matplotlib to analyze and visualize recent stock market data. Explored stock data analysis and machine learning for stock price prediction.

<https://github.com/farheenfathimaa/Stock-Market-Analysis-with-Machine-Learning>

*(You can check out my present projects in my GitHub account)*