
Aditi Sharma

Computer Science Engineer

Phone: +91 6377608144

Email: aditimny10@gmail.com

Address: Ajmer, Rajasthan 305001

Willingness to learn, follow instructions and work cooperatively within team environments. I am always on time for organised events, work-related or otherwise. I am happy and extremely personable and excel in a positive work environment.

SOCIAL MEDIA PROFILES

Linkedin: [linkedin.com/in/aditi-sharma-7067771b8](https://www.linkedin.com/in/aditi-sharma-7067771b8)

Github: <https://github.com/AditiSharma2000>

SKILLS

- C(Programming language)
- C++
- Python
- Web Development
- Machine Learning
- MS-Word
- MS-Excel
- MS- PowerPoint
- DBMS(Database Management System)
- Basic React.js
- Teamwork

EDUCATION

B. Tech (Government Women Engineering College, Ajmer)

- 2018-2022
- 8.15 CGPA

Senior Secondary (VSSSS, Ggc)

- 2017
- 76.60%

Secondary (Vivekanand Sanskar Senior Secondary School, Ggc)

- 2015
- 83.83%

TRAININGS

Javascript And Reactjs Bootcamp

- ShapeAI, Online
- Jun 2021 - Aug 2021

Machine Learning

- Internshala Trainings, Online
- May 2021 - July 2021
- Successfully completed a six weeks online certified training on Machine Learning with assignments.

Python Programming

- Coursera, Online
- Dec2020 - Jan 2021

Web Development

- Internshala Trainings, Online
- April 2020 - Jun 2020
- Successfully completed a six weeks online certified training on Web Development. The training consisted of HTML & CSS, Bootstrap, SQL and PHP modules.

C & C++ Project Based Training

- Samyak IT Solutions Company, Ajmer
- Jun 2019 - Jul 2019

PROJECTS

Implement Stone Paper Scissor game using Python Programming

- In this game, the user gets the first chance to pick the option among Stone, paper and scissor.
- Without using any external game libraries like PyGame.
- <https://github.com/AditiSharma2000/Implement-Stone-Paper-Scissor-game>

House Price Prediction Model in ML(Group Project)

- Detects house price based on characteristics like no. of bedrooms , flat area etc.
- Linear Regression Implementation.
- Use of python libraries.

-
- <https://github.com/AditiSharma2000/House-Prediction-Model>

Basic Web Development using Javascript, ReactJs

- Made this project during a 7 days bootcamp, conducted by ShapeAI
- During this project , I have got basic experience on Javascript, HTML and ReactJs during these 7 days.
- <https://github.com/AditiSharma2000/Javascript-React.js>

AWARDS AND ACHIEVEMENTS

- Received Gargi Award two times by Govt of Rajasthan for percentage in secondary and senior secondary examination.(2016,2018)
- Received Price in dance & painting competitions in school.

CO-CURRICULAR ACTIVITIES

- Attended IOT workshop conducted by IIT Kanpur Techkriti.
- Participated in technical workshops and events in college.
- Participate in Quiz On Environment Awareness conducted by ECO CLUB.
- Attended various webinars.

LANGUAGES

- Hindi
- English