# Navneet Gupta

■ navneetgupta@jklu.edu.in | □ +91 8887305900 | ♥ Lalitpur, U.P., India | ♦ https://github.com/navneet1395

### Education

J.K. Lakshmipat University

Jaipur, Rajasthan ,India

BTECH. IN COMPUTER SCIENCE

July 2019 - May 2023

GPA: 8.7

Macro Vision Academy

Burhanpur, M.P. ,India

12 IN PCM GPA: 79.8% 2017 - 2018 2017 - 2018

# Internship Work \_\_\_\_\_

Faco Care Pvt.Ltd.

Jaipur , Rajasthan

WEB DEVELOPMENT AND PROJECT MANAGER

October 2020 - Dec 2021

- I take care of task to be given to other co-worker and work on the idea (like how to implement, basic frame work, feasibility and many more criteria).
- On the tech side I was in web development team where I learned about the HTML ,CSS and created pages for my startup website..
- My Team and Time management skills were improved and got to know about the new things
- https://faco-care.online/

## Skills \_\_\_\_\_

Programming Language: HTML, CSS, Python 3, JavaScript, Java

Platform Used: Google Cloud Platform, Ui Path Studio, Blender

## Projects \_\_\_\_\_

#### **Survey Management System**

Java, JFrame

PROJECT BASED ON DBMS THAT USES FRONT-END AS HTML, CSS, AND BACKEND AS PHP/MySQLi, JAVASCRIPT (JQUERY/AJAX), AND BOOTSTRAP FOR THE DESIGN. THE SYSTEM HAS 2 TYPES OF USERS WHICH IS THE ADMIN AND USERS.

#### **Multi-Modal Genre Classification for Movies**

Python

Using Machine learning models and algorithms to predict the genres of a particular movie. In this paper, we addressed the multi-label classification of the movie genres. We have used two major types of data visual and textual collected from the IMDB and TMDB.

#### **React Project**

JavaScript, HTML, CSS, Express, Node.js

LEARN HOW TO WORK WITH NODE, JAVASCRIPT, MONGODB, API CALLING. IMPLEMENTED THESE FUNCTIONALITY ON VARIOUS SAMPLE PROJECT LIKE UPDATING DATA TO DATABASE, CREATED A ONLINE COMPILER THAT USES API WHICH RUN PROGRAM WITH THE HELP OF THE DOCKER, CREATED INTERACTIVE NAVBAR AND MANY OTHER THINGS.

https://github.com/navneet1395/pythonlearner

## Certificates \_\_\_\_\_

May 24 2022	Architecting with Google Compute Engine,	Coursera
Jun 22 2020	Mathematics for Machine Learning: Multivariate Calculus,	Coursera
Jun 7 2020	<b>Winner at COVIDathon - Decentralized AI Hackathon</b> , Recognized for creating an solution for the health and tech industry.	Decentralized Al alliance, Ocean ,SingularityNet
May 22 2020	Mathematics for Machine Learning: Linear Algebra Achieved,	coursera