

Navneet Gupta

✉ navneetgupta@jkl.edu.in | ☎ +91 8887305900 | 📍 Lalitpur, U.P., India | 🌐 <https://github.com/navneet1395>

Education

J.K. Lakshmi Pat University

BTECH. IN COMPUTER SCIENCE

GPA: 8.7

Jaipur, Rajasthan, India

July 2019 – May 2023

Macro Vision Academy

12 IN PCM

GPA: 79.8%

Burhanpur, M.P., India

2017 – 2018

Internship Work

Faco Care Pvt.Ltd.

WEB DEVELOPMENT AND PROJECT MANAGER

Jaipur, Rajasthan

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

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.

Java, JFrame

Multi-Modal Genre Classification for Movies

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.

Python

React Project

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.

JavaScript, HTML, CSS, Express,
Node.js

<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

Winner at COVIDathon - Decentralized AI Hackathon, Recognized for creating an solution for the health and tech industry.

Decentralized AI
alliance, Ocean
, SingularityNet

May 22
2020

Mathematics for Machine Learning: Linear Algebra Achieved,

coursera