Navneet Gupta

• 417 civil line court road, lalitpur, Uttar Pradesh, 284403, India

📥 February 2001

🔁 navneetgupta@jklu.edu.in

**** +91 8887305900

navneet1395

in navneet-gupta-jklu

SKILLS

Programming Language

Java Python HTML CSS

JavaScript Node.js Dart

SQL

Platform Used:

Ui Path Studio

Google Cloud Platform

Blender

Libraries

ReactJS NumPy

Frame Work

React Flutter Express

ACCOMPLISHMENT

Hackathon

Decentralized AI Hackathon

Winner at COVIDathon Recognized for creating an solution for the health and tech industry.

CERTIFICATIONS

Architecting with Google(May Compute Engine 2022)

Coursera

VOLUNTEER EXPERIENCE

SPARDHA-JKLU SPORTS FEST

Captain and Game coordinator

AARAMBH-2022

Volunteer

Volunteered the first year Student

Creative team player and also an individual. I attempt to think creatively and look for novel solutions to problems as I seek out new challenges. I pick things up quickly, and I value learning from mistakes. I am a Computer Science student and am well-versed in OOPs, data structures, and algorithms.

EDUCATION

JK lakshmipat University
B.Tech, Computer Science

Macro Vision Academy
XII, PCM

Macro Vision Academy
X (June 2017 - May 2018)
79.8%

(July 2016 - July 2017)
7.4

PROJECTS

E-Learn

(November 2022 - Present)

Learning App UI

- Here I recreated a Ui form scratch
- youtube link https://www.youtube.com/shorts/_KESbyBV_8M
- https://github.com/navneet1395/e_learn

flutter dart

Emobi

(October 2022 - Present)

E-commerce App

- An app for both users and sellers includes a home, category, cart, and profile screen for users, and a profile and product add screen for sellers.
- https://www.youtube.com/watch?v=TtgM3phR6LY&ab_channel=g9x
- https://github.com/navneet1395/Project_emobi

flutter firebase velocityX

Spotify Data Analysis

(May 2022 - June 2022)

Exploratory Data Analysis

- Data preparation and Cleaned the data with NumPy and pandas
- Exploratory data analysis and visualization using matplotlib and seaborn

numPy seaborn pandas

PyTeach

(March 2022 - May 2022)

Python E-learning and practice website.

- This website serves as an e-learning resource for CBSE 11th and 12th grade students who have chosen to study Python.
- It includes a quiz part, assignment submission, an online compiler for practicing the code, tutorials, and study materials that are organized for the students' convenience.
- https://github.com/navneet1395/pythonlearner

MERN React Node.js JavaScript CSS MongoDB

Automate Stock Trading

(April 2022 - June 2022)

Used UI path tool to automate my stock trading.

In this project, we have a used data from excel sheet and then automate the process of placing buying and selling order in the given trading website.

Excel UiPath RPA