

Gungun.

g053780@gmail.com

7905753947

UTTAR PRADESH, INDIA

linkedin.com/in/gungun-gungun-b8274a22b

github.com/https://www.linkedin.com/in/gungu

n-gungun-b8274a22b

Keen Learner with knowledge Of C, C++, Problem Solving . Also like to work with datasets and gather insights to provide a decision driven approach to

EDUCATION

SENIOR SECONDARY EDUCATION

THE CHINTELS SCHOOL

04/2006 - 04/2021

10-88.5% 12-92%

Bachelor Of Technology(B.TECH)COMPUTER SCIENCE (DATA SCIENCE)

PRANVEER SINGH INSTITUTE OF TECHNOLOGY, **KANPUR**

08/2021 - Present

KANPUR,UTTAR PRADESH

Courses

CGPA-7.5

WORK EXPERIENCE

INTERNSHIP

PRODIGY INFOTECH (DATA SCIENCE)

11/2023 - 12/2023

- Achievements/Tasks
- Robust skill set in data analysis and visualization that will significantly contribute to my future pursuits in Data Science.
- Experience with datasets has sharpened my proficiency in data cleaning and exploratory data analysis (EDA).
- Experience with datasets enhances my capability to develop predictive models for diverse applications.

SKILLS



PERSONAL PROJECTS

AMAZON CLONE

- Utilized MVC Design Pattern along with Layered Architecture.
- Developed the model using NODE JS, REACT JS, MONGODB.
- Implemented React Context API and React router.
- Implemented microservices for various functionalities.

BLOOD BANK MANAGEMENT SYSTEM

- Created a Monolithic service.
- Used Agile Development model for making the app using React JS.
- Collecting app-prerequisites, developing frontend and backend of the

IRIS FLOWER CLASSIFICATION PREDICTION MODEL

- Partition the data set into training and testing data set.
- Implemented Support Vector Machine.
- Implemented Data Visualization.

MOVIE RECOMMENDATION SYSTEM

- Implemented Content Filtering
- Used techniques such as cosine similarity and vectorization
- Data retrieval from IMDB API

CERTIFICATES

ICCSML 2022

STATISTICAL METHOD OF PROBLEM SOLVING

BASICS OF JAVASCRIPT PROGRAMMING BOOTCAMP

LANGUAGES

Full Professional Proficiency Full Professional Proficiency

INTERESTS

COOKING

DANCING