Priyanshu Prasad Gupta

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SKILLS

Languages: C/C++, Java (Proficient), Python.
 Frameworks: HTML and CSS, JavaScript

Database: MySQL, MongoDBDeveloper Tools: VS Code, Git

• Soft Skills: Time Management, Problem Solving, Team Work

TRAINING

DSA Training | Hitbullseye & LPU

May 2024- Jun 2024

• Completed 84 hours of hands-on training in Data Structures and Algorithms with a focus on competitive programming and problem-solving efficiency.

Cloud Computing Training | CipherSchools & LPU

Jan 2025- Feb 2025

· Completed a project-based training program on cloud computing fundamentals, deployment models, and service management.

PROJECTS

DiagnoChat - Intelligent Disease Prediction Chatbot

Ongoing

- Built an Android application that interacts with users to identify probable diseases based on described symptoms.
- Implemented a multi-class classification model trained on 240K+ entries covering 773 diseases and 377 symptoms.
- Connected a Flask-based backend API with the mobile interface to process symptom inputs and return predictions.
- Integrated user-friendly chat UI enabling real-time symptom-based querying and automated response generation.

LandLens – Android App for Land Holding, Irrigation & Cropping Insights

May 202

- •Engineered an Android-based solution to assist farmers with actionable insights on land holdings, irrigation patterns, and cropping trends using historical data.
- •Designed and structured the user interface with fragments and seamless data transfer, ensuring a smooth and interactive user experience.
- •Incorporated data visualization modules to present irrigation and crop rotation analytics, empowering informed agricultural decisions.

Incident Tracker - Android App for Logging and Managing Reports

Apr 2025

- •Built an Android app to record, categorize, and track user-reported incidents efficiently.
- •Crafted a clean UI using fragments with real-time updates and structured navigation.
- •Leveraged local data storage for offline access and persistent incident history.

Combining Autocorrect, Spellchecking, and Named Entity Recognition Using Probabilistic and Sequence Models Nov 2024

- •Developed a Python-based machine learning model using a Kaggle dataset to predict house prices.
- •Implemented probabilistic and sequence models to enhance accuracy and efficiency. Utilized the Shakespeare dataset from
- •Kaggle for training and evaluation.

Food Recommendation System Based on Nutritional Values

Oct 2024

- •Created a recommendation system that suggests food items based on nutritional content.
- •Utilized a K-Nearest Neighbours (KNN) model with cosine similarity as the distance metric.
- Pre-processed textual (ingredients) and numerical (calories, protein, carbs) data using TF-IDF and StandardScaler.

Certifications

Cloud Computing

National Programme on Technology Enhanced Learning (NPTEL) — Jan-Apr 2025

• Introduction to MongoDB for Students

(MongoDB) — Dec 2024

• Prompt Engineering for ChatGPT

(Coursera) - Feb 2024

• Introduction to Large Language Models

(Coursera) — Feb 2024

EDUCATION

Lovely Professional University

Punjab, India

BTech (Computer Science and Engineering) Coursework: Data Structure, Design, and Analysis of Algorithms, Operating System, DBMS; CGPA: 7.4

Since August 2022

DAV Public School, G.N., CCL Class XII CBSE Percentage: 78.4% Jharkhand, India 2020- 2021

DAV Public School, G.N., CCL

Jharkhand, India

Class X CBSE Percentage: 81.8%

2018-2019