Kanak Mittal

Developer / Designer / Data Scientist

A hard-working, goal-oriented problem solver with exceptional presentation skills seeking an entry-level position as a Software Developer.

★ kanakmittal6@gmail.com

Meerut, India

in linkedin.com/in/kanakmi

+919045140661

kanakmi.github.io/kanakmi/

github.com/kanakmi

EDUCATION

B.Tech

Graphic Era University, Dehradun

07/2019 - 06/2023 9.61 GPA

SKILLS



PERSONAL PROJECTS

Delta Diagnose (Chest MRI Classifier) (99% accuracy)

- Designed a Convolutional Neural Network to diagnose chest MRIs for COVID-19 and Viral Pneumonia with an accuracy of 99% and a good balance between Precision and Recall. The best-trained model was saved and its API was deployed to Heroku.
- Project Repository kanakmi/Delta-Diagnose: A project that can classify Chest X-Ray Images as Covid, Viral Pneumonia, and Normal. (github.com)
- Built Using Python, TensorFlow, Keras, FastAPI, Streamlit
- The UI of the project was designed and deployed using Streamlit

Detective Discord

- Project Repository kanakmi/Detective-Discord: A discord bot that can detect Nitro Scam Links and delete them to protect other users. Add it to your server from here. (github.com)
- It also saves the details of the users that send nitro links and bans them after three such incidents.
- Currently protecting over 10000 users worldwide.
- Built Using Python, Discord.py, SQLite

ACHIEVEMENTS

2nd Overall and Data Science Mastermind at ToConnect Hackathon (08/2021)

Working in a team of 3 and competing with around 1000 participants worldwide, created Delta Diagnose Project and won 2nd Overall + Data Science Mastermind challenge.

Won Daycation Hack (07/2021)

Virtually working in a team of 3 individuals, designed a web-app MoneyTrek that could be used to split bills during trips. Users need to click a picture of the bill and our app automatically fetches the total amount from the bill and split it among added friends

Won 18 Hackathons so far with the most notable ones mentioned above

WORK EXPERIENCE

Software Development Intern

Hirbox

06/2021 - 09/2021 Brooklyn, NY (Remote)

Achievements/Tasks

 Worked remotely with the teams of New York and India on the development of a Machine Learning Algorithm that could extract and process relevant information from a candidate's resume and propose relevant job opportunities and could equally be used by recruiters to sort out relevant resumes matching the job profile.

ORGANIZATIONS

Google Developer Students Club (09/2021 - Present)

As a Tech Lead, I am guiding and mentoring other students, helping them in building projects, solving their doubts, and organizing events.

CERTIFICATES Microsoft Certified: A

Microsoft Certified: Azure Data Scientist Associate (02/2021 - 02/2023)

Deep Learning Specialization (08/2021)

Completed all 5 courses including all the programming exercises of the Deep Learning Specialization offered by Coursera

PRISM Research Intern

Samsung

09/2021 - Present Bangalore (Remote)

Achievements/Tasks

 Working on Optimal topology management of IAB Networks using AI/ML to enhance UE coverage and meet the desired QoS

LANGUAGES

English
Full Professional Proficiency

Hindi

Native or Bilingual Proficiency