IPSIT DAS



+91 9310686787









OBJECTIVE

Enthusiastic software engineer with a good foundation in AI, experienced in PyTorch, TensorFlow, Django, and React. Demonstrated problem-solving skills with top competitive coding rankings. Committed to continuous learning and impactful AI-driven projects.

PROJECTS

Photo To Anime Converter | GANs, Computer Vision, PyTorch, Streamlit

June 2024

- Explores style transfer techniques using cycle GAN with Identity Loss.
- Translates natural images to anime images in the styles of Hayao Miyazaki and Makoto Shinkai.
- Application link

Image Caption Generator | Computer Vision, Natural Language Processing, PyTorch, Gradio

May 2024

- Used **Roberta** and **ViT** fine-tuned on **flickr 10k** dataset
- **ROUGE2:** Precision = 0.114700, Recall = 0.124500, F1 = 0.114100
- Application link

English POS Tagger | Natural Language Processing, Streamlit

March 2024

- Used Hidden Markov Model and Viterbi Decoding
- Weighted Avg. : Precision = 0.54, Recall = 0.51, F1 = 0.52
- Application link

HoMan | Django, React, SQLite, Redux

May 2023

- Made a full stack web application using **Django** and **React.js** to manage the hostel.
- SQLite is used as database with Redux for stage management
- Admin page: <u>admin</u> user page: <u>user page</u>

SKILLS

Languages C/C++, Java, Python, JavaScript, HTML/CSS, SQL

Tools PyTorch, NumPy, Scikit-Learn, Matplotlib, Pandas, React.js, Django, Streamlit, TensorFlow, Keras, Flask **Fundamentals** Artificial Intelligence, Deep Learning, Database Management, Natural Language Processing, Computer Vision

ACHIEVEMENTS

- Over 450 problems on leetcode
- In the top 26.77% of coders on LeetCode at a rating of 1564.
- Secured position in top 1% among 16686 candidates in NPTEL Online Certification Exam on Cloud Computing

EDUCATION

National Institute of Technology, Andhra Pradesh — $B.Tech\ CSE$

NOVEMBER 2021 - Present

8.39 CGPA

Vishwa Bharati Public School, Noida, Uttar Pradesh — XII 90.8%

CLUBS AND ACTIVITIES

GDSC NIT Andhra Pradesh | Associate Web Developer

- Collaborated with the team of students for creating and maintaining the front-end of GDSC Website using Next.Js
- Contributed by creating the profile page for displaying the information about the team members.