# **Ipsit Das**

Email: ipsit.das1@gmail.com | Phone: +91 9310686787 | LinkedIn:linkedin.com/in/ipsit-das

GitHub: github.com/icode100 | Website: icode100.github.io

LeetCode: leetcode.com/icode100 | CodeChef: codechef.com/users/icode100

#### **EDUCATION**

National Institute of Technology, Andhra Pradesh B. Tech CSE

November 2021 - Present 8.30 CGPA

Vishwa Bharati Public School, Noida

XII (CBSE)

90.8%

Neeraj Public School, Rajnandgaon

X (CBSE)

10.00 CGPA

## **PROJECTS**

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

June 2024

- Conducted experiments with Cycle GANs to explore Neural Style Transfer Techniques, achieving high accuracy in image transformations and enhancing visual applications.
- Engineered a model that seamlessly translates natural images into animated counterparts, enhancing visual creativity and realism.
- $\bullet$  Trained the model with more than 6000 images for over 10 hours on T4 GPUs.
- Application | GitHub

 ${\bf Image\ Caption\ Generator}\ | \textit{Computer\ Vision,\ Natural\ Language\ Processing,\ PyTorch,\ Gradio}$ 

 $\mathrm{June}\ 2024$ 

- Utilized expertise in **image-to-text translation** with transformers to drive innovative solutions.
- Built and fine-tuned a model leveraging Roberta and ViT on the Flickr 10k dataset, optimizing performance for image captioning tasks.
- Trained with 10,000 images for over 4 hours with P100 GPU.
- ROUGE2: Precision = 0.114700, Recall = 0.124500, F1 = 0.114100.
- Application | GitHub

Portgen.Io | MERN

March 2024

- Developed "PortGen.io," a **MERN** stack application for creating portfolio websites by entering details such as education, projects, and skills.
- Designed three customizable portfolio templates using Figma for prototyping and React for development, with dynamic data parsing to populate user information seamlessly.
- $\bullet$  Integrated MongoDB for secure user authentication and efficient storage of user data.
- Deployed the application using Vercel, ensuring responsive design and optimized performance across all templates.
- $\bullet \;$  Application | GitHub

HoMan | Django, React, SQLite, Redux

May 2023

- Developed "HoMan," a full-stack web application using **Django** and **React.js** for hostel management at NIT Andhra Pradesh.
- $\bullet \ \ {\rm Automated \ mess \ credit \ adjustments \ based \ on \ student \ leave \ days \ and \ streamlined \ outing \ management \ workflows. }$
- $\bullet \ \ {\rm Digitized\ approval\ processes\ for\ security\ and\ hostel\ administrations,\ replacing\ traditional\ hard-copy\ forms.}$
- $\bullet \ \ \text{Leveraged } \textbf{Django Admin} \ \ \text{and } \textbf{SQLite} \ \ \text{for efficient data management and logging of student outing records}.$
- GitHub | Video Demonstrations: Admin Page | Users Page

## **SKILLS**

 ${\bf Languages:~C++,~Python,~SQL,~Java,~JavaScript,~HTML/CSS}$ 

Tools: PyTorch, NumPy, Scikit-Learn, Matplotlib, Pandas, React.js, Django, Streamlit, TensorFlow, Keras, Flask, Hadoop Fundamentals: Artificial Intelligence, Deep Learning, Database Management, Natural Language Processing, Computer Vision, Unix based Shell Scripting, Big Data Analysis

## **ACHIEVEMENTS**

- $\bullet$  Ranked among the top 12% of coders globally on LeetCode with a best rating of 1719.
- 3-star on CodeChef with a max-rating of 1606.
- $\bullet\,$  Achieved a Global rank of 134 in CodeChef starters 170.
- Secured position in top 1% among 16,686 candidates in NPTEL Online Certification Exam on Cloud Computing
- Secured position in top 5% among 3358 candidates in NPTEL Online Certification Exam on Responsible and Safe AI Systems

#### CLUBS AND ACTIVITIES

#### Google Developer Student Club, NIT Andhra Pradesh | Associate Web Developer

- Collaborated closely with a cross-functional team to design and launch the GDSC website's front-end, optimized for mobile devices, ensuring broad accessibility.
- Contributed to the development of the team members' profile page, showcasing detailed information and contributing to enhanced user experience and team visibility.
- Certificate