

Ipsit Das

Email: ipsit.das1@gmail.com | Phone: +91 9310686787 | LinkedIn:[linkedin.com/in/ipsit-das](https://www.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 <i>B.Tech CSE</i>	November 2021 - Present 8.30 CGPA
Vishwa Bharati Public School, Noida <i>XII (CBSE)</i>	90.8%
Neeraj Public School, Rajnandgaon <i>X (CBSE)</i>	10.00 CGPA

PROJECTS

Laplace Embedding for Complex Query Answering <i>Natural Language Processing, Mathematics, PyTorch</i> <ul style="list-style-type: none">Utilized Laplace distribution to build and train model for answering complex logical queries over knowledge graphsEngineered and trained model over prominent benchmarking datasets FB15k-237 and NELLThe model surpasses current state of the art probabilistic model over FB15k-237 by over 5% in all the metrics MRR, Hit@1, Hits@3 and Hits@10GitHub	April 2025
Photo To Anime Converter <i>GANs, Computer Vision, PyTorch, Streamlit</i> <ul style="list-style-type: none">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 in two anime styles.Trained the model with more than 6000 images for over 10 hours on T4 GPUs.Application GitHub	June 2024
Portgen.Io <i>MERN</i> <ul style="list-style-type: none">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.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.Application GitHub	March 2024
HoMan <i>Django, React, SQLite, Redux</i> <ul style="list-style-type: none">Developed "HoMan," a full-stack web application using Django and React.js for hostel management at NIT Andhra Pradesh.Automated mess credit adjustments based on student leave days and streamlined outing management workflows.Digitized approval processes for security and hostel administrations, replacing traditional hard-copy forms.Leveraged Django Admin and SQLite for efficient data management and logging of student outing records.GitHub Video Demonstrations: Admin Page Users Page	May 2023

SKILLS

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

- Ranked among the top 8% of coders globally on LeetCode with a best rating of 1798.
- 3-star on CodeChef with a max-rating of 1608.
- Achieved a Global rank of 128 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](#)