

B.Tech - Computer Science and Engineering Minor in Robotics and Artificial Intelligence Indian Institute Of Technology, Guwahati +91-7240227672 d.gunjan@iitg.ac.in gdhanuka192@gmail.com github.com/GunjanDhanuka | Website linkedin.com/in/gunjan-dhanuka

EDUCATION

| Degree/Certificate | Institute/Board | CGPA/Percentage | Year |
|--------------------|--|-----------------|--------------|
| B.Tech. Major | Indian Institute of Technology, Guwahati | 8.95 (Current) | 2020-Present |
| Senior Secondary | CBSE Board | 97.6% | 2020 |
| Secondary | ICSE Board | 97.5% | 2018 |

Experience

• UNSW - CSIRO, Australia

Nov 2021 - Ongoing

Research Intern under the supervision of Prof. Robitash Chandra and Prof. Vasan

Remote

- Visualizing graph representation of Protein Structures of various Virus Strains of SARS Cov-2.
- Analysing **Node and Edge Centralities** to understand and predict significant mutations in the strains.
- Considering Graph Neural Networks and algorithmic techniques to construct optimally weighted protein graphs.

Projects

• This Space Does Not Exist

Ongoing

IITG.ai, AI Community of IIT Guwahati

- Using Generative Adversarial Networks (GANs) to generate space photographs.
- Creating dataset by scraping images from Instagram pages and NASA websites, including space fields and nebulae.
- Expanding the project to have multiple models to generate galaxies, planets and even real-looking night skies.

• PokeDex Web App (Classify an image into one of 150 Pokemon classes)

Sept 2021

Personal Project

git.io/pokedex

- Dataset of over **7000 images** was cleaned and augmented for greater accuracy.
- Transfer Learning using the DenseNet 201 Architecture was employed for multiclass classification.
- Deployed using **Streamlit and Heroku** for public usage. *Live app here!*

• IITG Access App

Oct 2021

 $Students\ Web\ Committee,\ IIT\ Guwahati$

 ${\rm git.io/iitgaccess}$

- Working on developing app for IIT Guwahati campus to digitalize the process of Mess Cards.
- Used **Flutter** for the app and **Firebase** as backend service. Generates **encrypted QR Code** and currently under testing in the campus.

• Covid-19 Statistics Tracker Web Application

Jan 2021

 $Personal\ Project$

git.io/covid tracker app

- Built with **React-JS** to track the number of active cases, recovered and deaths due to Covid-19.
- Fetches most recent data from API and used Chart-JS2 and Material-UI to show the data responsively.

• Tomato Disease Classification using CNN

Aug 2021

 $Personal\ Project$

git.io/tomatodiseasecnn

- Collected data from the PlantVillage Dataset containing 12,768 images classifying Tomato leaves into 8 classes.
- Predicted the presence of various diseases like Early, Late blight, Mold, Spider Mite and Curl Virus.
- Used CNN Architecture which achieved a test set accuracy of 90 percent in 10 epochs.

ACHIEVEMENTS

- Reliance Foundation Scholar in CS and AI, Selected among 37 undergraduate students from IITs and NITs. 2021
- Team Rank 363 at ICPC Regionals 2021, Competitive Programming Competition for college students.
- All India Rank 382, Joint Entrance Examination Mains 2020 among 0.9 million candidates. 2020
- All India Rank 469, Joint Entrance Examination Advanced 2020 among 0.25 million shortlisted candidates. 2020
- **KVPY Fellowship**, Selected for the National Research Scholarship by the Department of Science and Technology in the SX Stream.

2020

2021

KEY COURSES TAKEN

- Computer Science: Data Structures and Algorithms, Digital Design, Discrete Mathematics
- Mathematics: Linear Algebra, Basic Calculus, Probability & Random Processes
- MOOC's: Deep Learning Specialisation (by deeplearning.ai)

* Ongoing

TECHNICAL SKILLS

- **Programming**: Python, C/C++, Dart, Java*
- Development: Flutter, React*, Node.js*, Firebase
- Tools/Frameworks: Keras, Tensorflow, PyTorch*, Git, Qiskit*
- Operating Systems: Windows, Linux

* Elementary proficiency

Positions of Responsibility

• Co-ordinator, Coding Club, IIT Guwahati

Present

• Technical Co-Ordinator, Computer Science & Engineering Association (CSEA), IIT Guwahati

Present

EXTRACURRICULARS

- Member of IITG.ai, The Artificial Intelligence Community of IIT Guwahati.
- Brain Boosters National Abacus Competiton, Won National Rank 1 and 3 in consecutive years.
- Aqua Regia School Quiz 2017, Selected among top 8 teams for National Finals among schools all over India.
- Wiz National Spell Bee, Secured State Rank 1 and National Finalist.
- Dramatics, Part of Xpressions, acted in a monologue as part of Monologue Carnival.
- **Team Technothlon**, Part of the Question Paper Module for the biggest international examination for school students, conducted by students of IIT Guwahati.
- Subject Matter Expert Edvizo, Taught Physics to underprivileged high-school students appearing for competitive exams like JEE and NEET.