

GHANMOHAN DANGI

+91 9868965844
2K20/EE/106

ghanmohan02dangi@gmail.com
[GitHub](#) | [LinkedIn](#) | [Codechef](#)

EDUCATION

Name of Course	Duration	University/School	Percentage/CGPA
B. Tech Electrical Engineering	2020-2024	Delhi Technological University	9.65 CGPA
AISSCE (Class XII)	2019	Ryan International School, Rohini, Delhi	92.2 %
AICSE (Class X)	2017	Ryan International School, Rohini, Delhi	94.3 %

INTERNSHIPS

- Web and Graphic Designer, **PROJECT CLAP** Aug 2021-Present
- Handled website which is built on **HTML, CSS and REACT**
 - Created graphics using **Adobe Photoshop and Canva** for various programs
- Web-Designer, **USIP-DTU**, Delhi Aug. 2021-Present
- Handled the official website of DTU and implemented some changes using Django and React

PROJECTS

- Image Captioning (Image, Text Processing and Deep Learning)** [\[Link\]](#) | *LSTM, Keras, Numpy, Pandas, OpenCV, Google Colab*
 - Modelled a pipeline to **generate** captions for any real world image. Model was **trained** on the Flickr-8k Dataset.
- PORTFOLIO** : Portfolio Website | [\[Link\]](#) Feb 2021
 - Made a responsive website for portfolio using **HTML, CSS , JS and React**

ACHIEVEMENTS

- 3rd Position** in **E-Hack** among more than 100 Teams
- 3rd Position** in **Indian Rover Challenge 2020** among 28 teams globally in **team Inferno, DTU**.
- 6th Position** in **International Planetary Aerial Design, 2021** among 30 teams Globally.
- Global rank 866** in CodeChef Starters 10 in September 2021.
- CodeChef 3 Star (max. Rating 1709)**

POSITION OF RESPONSIBILITY

- Member Inferno DTU (Software Department- GUI and Robotic ARM)

SKILLS

- Languages:** C, C++, Python, Go, JavaScript
- Frameworks:** Django, React, ROS, Pandas, Numpy, Matplotlib, Qt, TensorFlow
- Familiar:** Bash/Linux, CSS, HTML, Bootstrap, SQL, Git, MATLAB

EXTRA-CURRICULAR

- Hobbies and Interests:** Badminton, Reading, Foreign Languages, Information Security