

# Jhasaketan Prusty

Roll No.:2018853 B.Tech 2025 Computer Science and Engineering Graphic Era (Deemed to be University), Clement Town, Dehradun +91-7037973310j<br/>hasaketanprusty 28@gmail.com

Github | Portfolio

Linkedin

### **EDUCATION**

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech	Graphic Era (Deemed to be University)	8.12 (Current)	2023-24
Senior Secondary	Delhi Public School,Ranipur,Haridwar	91.4%	2021
Secondary	Delhi Public School,Ranipur,Haridwar	92.0%	2019

# EXPERIENCE

Intrainz
 Data Science Intern (Remote)

 Teachnook
 Data Science Intern (Remote)
 Bangaluru , Karnataka
 Apr 2024 - May 2024
 Bangaluru , Karnataka

#### Projects

• Some project
Location

Jan. 2023 - 2024
Github

- -Predictions: my work on future prediction using algorithms like Random Forest. Through this I was able to predict the item outlet sales data with 90% accuracy.
- **—Online Retail Recommendation System**: Using seaborn and pivot table for predicting the recommendation of popular items globally,countrywide,month-wise.
- -Image-to-image traslation using GANs: Using Pytorch and tansorflow ,I was able generate a fake image which almost replicate the original dataset that I provided to the code with 80% accuracy.
- -Denoising of Image using Deep Learning: This project involved the design and implementation of a convolutional autoencoder architecture using state-of-the-art deep learning frameworks such as Keras with TensorFlow backend.
- -Group Face Emotion Detection using Deep Learning: Enabling real-time analysis of emotions across multiple faces in images. Leveraged advanced neural network architectures to accurately recognize and classify emotions having 85-90% accuracy.
- -Smoke detection using Arduino: Developed a setup using Arduino, smoke detector, buzzer, connecting wires and laptop consisting of the Arduino IDE for importing the programming into the Arduino.
- **–Personal portfolio website**: Developed a web page using HTML,CSS and JavaScript for front-end which is responsive. Content related to myself, my service and my work.

### SKILLS

- **-Programming**: Python, C/C++, Java, mySql
- -Hands-on: Ploting and Analysing Graphs | Projects related to Images
- -Operating Systems: Windows, Linux, MacOS
- -Non Technical: Good at analyzing work, Fine Decision making, Confident

# KEY COURSES TAKEN

- -Python for Data Science and Machine Learning Bootcamp: NumPy, Pandas, Seaborn, Matplotlib, Plotly, Scikit-Learn, Machine Learning, Tensorflow.
- -Microsoft Power BI Desktop for Business Intelligence: Connecting, Shaping, and Visualizing data using reports.
- -Programming -Beginner to Advance- Deep Dive in C++: Good command of OOPs and Exception handling.

## ACHIEVEMENTS

- **JEE Mains 2021**, Secured **92** percentile

2021

### EXTRACURRICULARS

- 1st position, Painting competition on Environment Day
- 2nd position, District Level Painting Competition (2018)
- 2nd position, Badminton Tournament District Level