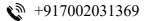
GHRITAK JYOTI KALITA

FRONT END DEVELOPER



ghritakjyotikalita@gmail.com

Q Guwahati, Assam, India

About Me

I am a B.Tech undergrad, Front end developer, Data science enthusiast; Skilled in Python and focused in Machine Learning. I am currently in my last year pursuing B.Tech in Electronics and Communication Engineering from Tezpur University. Currently, I have been working on Computer Vision and Mobile App Development.

Education

Tezpur University, 2023

Electronics and Communication Engineering

CGPA: 7.43

Cotton University, 2019

Higher Secondary

Projects

Plant Leaf Classification %

Here, different methods used in the plant recognition and classification field are discussed with the help of Machine Learning and Deep Learning.

Sneakers Mobile App %

It's a front-end e-commerce mobile application developed using React-Native where you can navigate through various pages.

Heart Disease Prediction %

It's a fully stacked two-page web application developed using Django framework where I have implemented my ML model which can predict whether you have heart disease or not.

Weather App %

Here, you can search for a city name to check weather in that city, On search it calls an API and it displays the weather information.

Bank Rest Service %

This is a Django app where you can search for your bank details like branch name, address etc. by giving IFSC code or by city and bank.

Expertise

Languages: Python, HTML/CSS, JS Frameworks: Django, React-Native,

Bootstrap, React

Language

- English
- Hindi
- Assamese