Ghritak J. Kalita

Full Stack Developer, Data Science Enthusiast. LinkedIn profile.



Guwahati
Assam, India
+91 7002031369
ghritakjyotikalita@gmail.com

EXPERIENCE

IOCL, Guwahati Refinery—Winter Intern

Induction Motor Protection
DEC 2021 – JAN 2022

IEEE Student Branch Chapter, TU—Executive Member

AUG 2019 - PRESENT

EDUCATION

Tezpur University, Tezpur—B. Tech (ECE)

Current SGPA: 7.93; Current CGPA: 7.4

AUG 2019 - PRESENT

Cotton University, Guwahati — HS (Science)

AUG 2016 - JAN 2018

PROJECTS

Personal Portfolio — *cosmicdwarf*

This is my own personal portfolio designed and developed by me using HTML, CSS and Js.

Heart Disease Prediction — *heartdisease-cd*

It's a fully stacked two-page web application developed using Django framework where I have implemented my ML model using Logistic Regression. You can predict whether you have heart disease or not by filling the parameters required to predict in the app.

Ecommerce Website — *Local Shop*

It's a fully stacked three-page ecommerce web application developed using Django framework where you can add products into your cart and checkout it in the checkout page.

SKILLS

Languages: Python, C/C++, R, JavaScript, HTML/CSS etc.

Frameworks: Django, React, ReactNative, Bootstrap etc.

Dev Tools: Git, GitHub, VS Code, Node js etc.

SOFT SKILLS

Leadership, Management, Teamwork, Presentation

INTERESTED IN

Machine Learning, Artificial Intelligence, Deep Learning, Python Programming, Data Science.

LANGUAGES

Assamese, Hindi, English, German (Learning)

Bank REST Service — bankbranches-cd

It's a fully stacked two-page web application developed using Django framework where I have created a REST service that finds your bank details by searching in the input box and you can filter your search by bank name or city etc.

Personal Portfolio — *abhigyandeka*

It's a personal portfolio for a friend of mine developed by me and my colleague using only HTML and CSS.

CERTIFICATIONS

HackerRank — Python_ click

HackerRank certified skill assessment badge in Python (Basic).

LinkedIn — Python

LinkedIn skill assessment badge in Python

Workshop — *Introduction to Machine Learning and AI_click*

Got certified for attending a workshop for ML and AI at Yantra Byte by Dr. Alok Yadav.

SPECIALIZED COURSES

Introduction to Machine Learning — NPTEL

Got certified for completing this 3-credit course with a percentage of 63%. click

Python and Django Framework— *Udemy*

In this course I have mastered the Django framework and learned various modules of Django and to use it to develop full stack web applications. click

Python For Everybody — *University of Michigan, Coursera*

In this specialization I have learned to develop programs to gather, clean, analyze and visualize data with Python. click

Web dev For Everybody — University of Michigan, Coursera

In this specialization I have learned to build fine responsive web pages and to use various frameworks/libraries. click