ABHRAJIT DAS

Roll No.: 21051026

Bachelor of Technology - B.Tech

Computer Science and Engineering

Kalinga Institute Of Industrial Technology Bhubaneswar, In

J +91-9330138123

■ abhrajitdas12245@gmail.com

≥ 21051026@kiit.ac.in

GitHub Profile
LinkedIn Profile

2021-2025

Percentage: 93.84

Jan 2024

March 2022

EDUCATION

•Kalinga Institude Of Industrial Technology(KIIT)

B. Tech CSE CGPA: 8.83

•St.Joan's School

Council for the Indian School Certificate Examinations(ISC)

Percentage: 93.2

•St.Joan's School 2019

Indian Certificate of Secondary Education (ICSE)

PERSONAL PROJECTS

•Spam Detector Sept 2023 - Present

Website to detect Spam SMS/Mails using various AI/ML Models and NLP

- •Tools & technologies used: ReactJs,Python,Flask,TailwindCSS, scikit learn,NLTK,pandas
- •Allows user to check a SMS/Email is Spam or Ham using voting and Naive Bayes algorithm.

Mediquity Dec 2023 - Present

Healthcare website with features and services for the health related services.

- Tools & technologies used: ReactJs, TailwindCSS, Redux, Figma, ExpressJs, NodeJs, Python, MongoDB
- allows the user to get health updates with daily health related blogs, real time chatting and video calling with doctors for health related emergency.
- Impact the society and users with services with brain tumor detection, pneumonia detection, diabetes detection, cataract detection helping the users to take care of their heath. Also helping users with personalised ChatBots in the field of mental health, Physiotherapy and Health Law.

ChatScribe

Mar-2024 - Present

Provides detailed analysis of Whatsapp Chat using NLP

- Tools & technologies used: HTML, CSS, JavaScript, NLP,
- It uses the NLP libraries like Regular Expression, WordCloud in order to preprocess the exported Chat file and provide insights like Activity map, keywords, emojis analysis, user contribution, etc

TECHNICAL SKILLS AND INTERESTS

Languages: Java, C/C++, JavaScript, Python, SQL, HTML, CSS

Developer Tools: Git Frameworks:Flask Cloud/Databases:MvSQL

Soft Skills: Communication, problem-solving, troubleshooting

Coursework: OOPS, Data Structure And Algorithms, Operating Systems, Database Management, Computer

Networks, Machine Learning

Areas of Interest: Coding, Gym, Painting, swimming

Positions of Responsibility

Udemy Web Dev 2022 Course Link

•Team member KindleKnack	Dec 2021 - Present
•Team member Qutopia	Oct 2023 - Present

ACHIEVEMENTS

CERTIFICATION

•GFG 50 Days Coding Challenge in GFG	Aug~2023
--------------------------------------	----------

•Leetcode 100 Days Coding Challenge in LeetCode

Coursera Supervised Regression and Classification Link	August 2023
Coursera Advanced Learning Algorithms Link	October 2023

Coursera Unsupervised Algorithm and reinforcement Algorithm Link December 2023

Beechiser 2020

IBM Full Stack Software Developer Link

March 2024

IBM Data Analyst**© Link** Jan 2024