Arghadeep Saha

CSE Undergraduate, KIIT

2105017@kiit.ac.in

9862818156

ADS-bot

ADS2K

in Arghadeep Saha

SKILLS

CSS HTML

REACT **JAVASCRIPT**

REACT-

GIT

NATIVE

My SQL

Flutter

Heroku UI/UX

Angular Rest

LANGUAGES

C **JAVA**

Intermediate Expert

C++ Rust

Intermediate Beginner

CERTIFICATIONS

Advanced Software Engineering Walmart USA

https://rb.gy/q16vu

Technology Virtual Experience Program

Deloitte

https://rb.gy/ophge

Web Programming with Python and JavaScript

CS50

One of the Best by Harvard University to learn Web

Development from the best

INTERESTS

Badminton Chess Fast learner, team player, thrives in a challenging environment and reliable.

EDUCATION

Kalinga Institute Of Industrial Technology

B.TECH, Computer Science and Engineering

WORK EXPERIENCE

IoT Lab, KIIT

(September 10, 2022 - January 10, 2023)

8.07

Marketing and Management Member

Managed lab's social media, increased engagement. Planned/hosted 3 marketing events. Pitched affordable website development to local businesses around KIIT.

KIIT

(July 01, 2022 - November 01, 2022)

Al Research Newsletter

Started a weekly Al newsletter to encourage more students in STEM research

Lyricious Learn with us

(October 01, 2022 - December 01, 2022)

Campus Ambassador Intern

Spread awareness about their product or service among the students' community. Demonstrated marketing skills and strategies

PROJECTS

CroPio

CroPio Helping Farmers maintain Soil Fertility by suggesting the next crop based on present crop, Season & soil type with a Inbuilt Profit Calculator.

https://cropio.me/

Drink-Water

Take Count Of your Daily Intake

https://ads-bot.github.io/Drink-Water/

Health Scope

Created a website with HTML, CSS, JavaScript, and backend database. It takes user input, suggests diseases, and provides basic remedies.

https://github.com/ADS-bot/HealthScope

Income

Expenditure Calculator

https://ads-bot.github.io/Income/

VOLUNTEER EXPERIENCE

CodeHunt

Vice President

Organized two coding events for the city's cultural fest. Taught basic computer skills to the differently abled students under a student community project