

Contact

Phone

+91 9051244326

Email

arghyadutta080@gmail.com

Address

4/2 Malanga Lane, Kolkata - 700 012

Education

2021 - Present

B.Tech, Computer Science EngineeringRCC Institute of Information Technology (RCCIIT)

2019 - 2021

Higher Secondary (XII), Science

Hindu School

Percentage - 94%

Skills

Programming Languages

Python, C, C++, HTML, CSS & JavaScript

Libraries / Frameworks

React, Express, Django, Bootstrap, Tailwind CSS

Database

MongoDB

Tools / Platforms

VS Code, Replit, Firebase, Git & GitHub

Language

Bengali

English

Hindi

ARGHYA DUTTA

STUDENT | DEVELOPER | GitHub | LinkedIn

Experience

July 2023 - Present

Google Developer Student Club (GDSC), RCCIIT

GDSC Team Lead

March 2022 - Present

RCCTechz I The official Coding Club of RCCIIT

Web-Development Domain Lead

Projects

stockXplore | Link

React.Js, Django, Machine Learning

- Web-app to predict the stock price of next 30 days of a stock.
- I worked in this project as a backend engineer to integrate the ML model into server, built RESTful APIs and connect them with frontend.

Rotaract Club of RCCIIT | Link

React.Js, Bootstrap, AWS APIs

• The website of my college, RCCIIT's Rotaract Club.

Note Taking Web-app | Link

MERN Stack, Tailwind CSS & JWT

 A note-taking web application made with CRUD operation functionality and JWT Authentication for users.

Food Delivery App | Link

ReactNative, Redux, Tailwind CSS

• A cross platform Food delivery mobile app. UI is inspired from Deliveroo.

RCCTechz Admin Dashboard | Link

React.Js, Bootstrap & Firebase

• This is the authenticated dashboard only for the admins of the club RCCTechz.

Certifications

IBM Z Xplore: Concepts, issued by IBM

React.js Essentials Bootcamp, issued by LetsUpgrade

Problem Solving (Basic), issued by HackerRank

Achievements

SEPTEMBER 2022:

 Certified for securing the first position in 'Webify' and third position in 'Tech-C', the tech competitions organized under the technical fest, INNOVATION, by the CSE Department of RCCIIT.

JULY 2022:

• Secured the fourth position in Webify'22, a front-end web development competition, organized by RCCTechz.